

MARVEL'S
the AMAZING
SPIDER-MAN

INSTRUCTION MANUAL



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SPIDER-MAN

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I. INSTALLATION

To assemble the game, first bolt the legs to the cabinet. Feed the line cord through the slot provided in the pedestal. Place the lightbox atop the pedestal and engage the holding brackets.

To remove glass, insert key and unlock. Lift glass up and swing bottom out. Loosen and lower the shipping bracket at top center of lightbox insert panel. Lift panel up and then swing out. Secure lightbox to cabinet with the four bolts and washers provided.

Connect all cables and secure with cable clamps provided. Inspect the following **before** plugging in line cord

1. Check that cables are clear of moving parts.
2. Look for any disconnected wires.
3. Check switches for loose solder or other foreign matter.
4. Be certain all fuses are firmly seated.
5. Check the transformers for foreign matter across the terminals.
6. Be sure that the transformer wiring corresponds to the supply voltage.
7. Check the setting of the tilt switch on the underside of the playfield. One blade of this switch is free-floating with a weight on the end.

After levelling the machine, adjust the plumb-bob tilt (on left side of cabinet near front door) to the sensitivity desired.

II. GAME ADJUSTMENTS

A. PLAYFIELD ADJUSTMENTS

The game is shipped with adjustable posts in the position found to be suitable for the greatest number of players. Therefore the posts should not be changed unless the need is clearly evident.

The "conservative" (easier entry) position decreases playing time and scoring while the "liberal" position has the opposite effect.

B. LIGHTBOX ADJUSTMENTS

There are 32 switches on the control board which permit adjustment of the game parameters. These switches are contained in four packages of eight switches each, as shown below:

S1 - S8	S9 - S16	S17 - S24	S25 - S32
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SWITCHES

S1	S2	S3	S4	COIN CHUTE ADJUSTMENTS
S5	S6	S7	S8	Left Chute
S9	S10	S11	S12	Right Chute
				Center Chute

NOTE FOR GERMAN GAMES ONLY, switches S5-S8 adjust the center chute and switches S9-S12 adjust the right chute

COINS/CREDITS

OFF	OFF	OFF	OFF	1/1
OFF	OFF	OFF	ON	1/2
OFF	OFF	ON	OFF	1/3
OFF	OFF	ON	ON	1/4
OFF	ON	OFF	OFF	1/5
OFF	ON	OFF	ON	1/6
OFF	ON	ON	OFF	1/7
OFF	ON	ON	ON	1/8
ON	OFF	OFF	OFF	1/9
ON	OFF	OFF	ON	2/1
ON	OFF	ON	OFF	2/2
ON	OFF	ON	ON	2/3
ON	ON	OFF	OFF	2/4
ON	ON	OFF	ON	2/5
ON	ON	ON	OFF	1/1 and 2/3
ON	ON	ON	ON	3/1

*NO CREDITS UNTIL LAST COIN IS INSERTED

SWITCH 13 **EXTRA CREDITS**
 ON Adds 9 credits to center coin chute setting
 OFF No effect
NOTE FOR GERMAN GAMES ONLY: Switch 13 adds 9 credits to the **right** coin chute setting, when ON

SWITCH 14 **COIN CHUTE CONTROL**
 ON Left and Right Chutes Same
 OFF Left and Right Chutes Separate
NOTE FOR GERMAN GAMES ONLY: Switch 14 controls the **left** and **center** coin chutes.

SWITCHES
15 16 **MAXIMUM CREDITS**
 OFF OFF 8
 OFF ON 10
 ON OFF 15
 ON ON 25

SWITCH 17 **BALLS PER GAME**
 ON 3
 OFF 5

SWITCH 18 **MATCH FEATURE**
 ON ON
 OFF OFF

SWITCH 19 **REPLAY LIMIT**
 ON Limits each player to one replay per game
 OFF No replay limit

SWITCH 20 **NOVELTY MODE**
 ON Playfield SPECIAL and EXTRA BALL features award 50,000 points and 5 knocks. High score, high game to date, and match features disabled
 OFF Normal game mode.
NOTE: SWITCH 20 overrides SWITCH 21

SWITCH 21 **GAME MODE**
 ON Extra Ball
 OFF Replay
NOTE: IF SWITCH 21 is ON, the high game to date and match awards are disabled.

SWITCH 22 **PLAYFIELD SPECIAL**
 ON Awards Extra Ball
 OFF Awards Special

SWITCHES
23 24 **HIGH GAME TO DATE**
 OFF OFF Not displayed -- no award
 OFF ON Displayed -- No award
 ON OFF Displayed awards 2 replays
 ON ON Displayed -- awards 3 replays

SWITCH 25 **SOUND WHEN SCORING?**
 ON Yes
 OFF No

SWITCH 26 **REPLAY BUTTON TUNE?**
 ON Yes
 OFF No

SWITCH 27 **COIN SWITCH TUNE?**
 ON Yes
 OFF No

SWITCH 28 **CREDITS DISPLAYED?**
 ON Yes
 OFF No

SWITCH 29 **TILT PENALTY**
 ON Ball in play only
 OFF Game over

SWITCH 30 **ATTRACT FEATURES**
 ON ON
 OFF OFF

SWITCHES 31, 32 **NOT USED**

C. ELECTRONIC SOUND ADJUSTMENTS

There are two switches on the SOUND BOARD which allow variation:

SWITCH S1

OFF SOUND MODE
ON TONE MODE

SWITCH S2

OFF NO ATTRACT TUNE
ON ATTRACT TUNE PLAYED EVERY 6 MINUTES

The volume control is on the bottom panel in the cabinet and is accessible from the front door opening.

Switch S3 is a test switch. Pushing S3 will generate a short tune if switches S1 and S2 are in opposite states. No tune will be played if switches S1 and S2 are in the same state. This enables the operator to test the condition of both switches and to verify that the audio-output portion of the sound board is functional.

III. GAME OPERATION

With the line cord unplugged drop a coin into one of the chutes. It should be rejected. Plug the line cord ONLY into a properly grounded 3-wire receptacle of the correct voltage. Turn on the game by pressing the main switch located on the cabinet bottom near the front right corner.

After a five second delay the relays will pulse and the score displays will light and show all zeros. The credit display will show the number of credits remaining and the ball in play display will be blank. If the credits fail to light, turn off the game and inspect the ball roll assembly switch and the front door slam switch. They are both normally closed.

Five seconds after the score displays light, they will flash the High Game to Date score for one second. This cycle continues until the game is started. A number of playfield lights controlled by the MPU will be flashed to create an attract mode.

Insert coins into each chute and note that the correct number of credits are added on the credit display according to the information on the coin entrance plate. Press the replay button to reset the game; the ball should now be at the shooter. The first player score reads zero and flashes, indicating that that player is now scoring. The other player displays are blank and a one appears on the ball in play display. Additional players are indicated by a zero showing in each corresponding player display. After the maximum number of players has been added, or when the credit display reads zero, the replay button has no effect.

When the ball enters the outhole the bonus is scored, the ball is kicked to the shooter, and the display of the player now scoring begins to flash and continues to flash until a score is made. When the Shoot Again light is lit neither the player designation (flashing display) nor the ball in play display changes when the ball enters the outhole. Only one extra ball per ball in play can be given.

The number of balls per game is adjustable. When the last ball enters the outhole, the Game Over and Number to Match lights come on. A random number appears in the ball in play display and if this number matches the last two digits in any player's score a replay is awarded. At this time a High Game to Date score is periodically flashed in all player displays. When a score higher than this is achieved, an award dependent on switches 23 and 24 is given.

Tilting the game results in a penalty depending on the setting of switch 29. There is a normally closed switch on the front door and one on the ball roll assembly. If either of these switches opens from raising the front of the game or pounding the front door, the entire game is ended. The Game Over light comes on and for three seconds the entire switch matrix is inactive.

Additional players can be added at any time the first ball is still in play.

IV. BOOKKEEPING AND SELF-TEST

The circuitry in this game helps the operator perform many bookkeeping functions. The information is shown one step at a time on the first player score display while the step number is shown in the credit display. Pressing the play/test button on the front door begins the bookkeeping and advances it to the next step each time the button is pressed. If the button is not pressed within sixty seconds of each step, the game returns to the attract mode.

STEP NUMBER	INFORMATION SHOWN
00	NONE
01	TOTAL COINS THROUGH LEFT COIN CHUTE
02	TOTAL COINS THROUGH RIGHT COIN CHUTE
NOTE: IF CONTROL BOARD SWITCH 14 IS ON, STEPS 01 AND 02 ARE ADDED TOGETHER AND DISPLAYED IN STEP 01.	
03	TOTAL COINS THROUGH CENTER COIN CHUTE
NOTE: FOR GERMAN GAMES ONLY, STEP 02 DISPLAYS TOTAL COINS THROUGH CENTER COIN CHUTE AND STEP 03 DISPLAYS TOTAL COINS THROUGH RIGHT COIN CHUTE.	
04	TOTAL PLAYS
05	TOTAL REPLAYS
06	GAME PERCENTAGE (Replays ÷ total plays)
NOTE: IF STEP 06 IS RESET, STEPS 04 AND 05 MUST ALSO BE RESET.	
07	EXTRA BALLS
08	TILTS
09	SLAMS
10	Number of times High Game to Date has been incremented to reach its present value.
11	First High Score level
12	Second High Score level
13	Third High Score level
14	High Game to Date score
15	Average playing time per game PLAYER 1 shows minutes PLAYER 2 shows seconds
NOTE: IF STEP 15 IS RESET, STEP 04 MUST ALSO BE RESET.	

All bookkeeping information is checked against itself to insure that it is correct. If the data changes for any reason, such as a dead battery, that information will be flashing while it is displayed.

The data in any bookkeeping step may be reset to zero while it is displayed by pressing the replay button on the front door. The play/test button must then be pressed to enter the zero into memory.

TO CHANGE HIGH SCORE LEVELS OR HIGH GAME TO DATE SCORE:

1. Press the play/test button on the front door to advance to step 11. (1st high score level).
2. Reset the score by pressing the replay button on the front door.
3. Release the replay button then hold it in again. This causes the score to advance by 10,000's. Hold in the replay button until the desired score is shown.

Enter the new score into memory by pressing the play/test button and advancing to the next step.

To return to the attract mode at any time, actuate the slam switches, tilt switches, on-off power switch, or wait sixty seconds.

SELF-TEST FEATURES:

The self-test routine begins with STEP 16. To bypass the bookkeeping functions and advance directly to self-test, press the Replay button in STEP 00.

STEP NUMBER	
16	LAMP TEST Relays and coin lockout coil are pulsed, then all controlled lamps are turned on in sequence.
17	SOLENOID TEST Each controlled solenoid is pulsed while its number appears on the status display.

SOLENOID ASSIGNMENTS

NUMBER	FUNCTION
1	#2 Hole Kicker
2	#1 & #3 Hole Kickers
3	Left Coin Chute counter*
4	Right Coin Chute counter*
5	Left Target Bank Reset
6	Right Target Bank Reset
7	Center Coin Chute counter*
8	Knocker
9	Outhole

*coin counters are optional and are **NOT** pulsed during SOLENOID TEST.

NOTE FOR GERMAN GAMES ONLY. SOLENOID #4 is assigned to the **center** coin chute counter and SOLENOID #7 is assigned to the **right** coin chute counter.

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SWITCH TEST

All switches on the switch matrix are inspected. If all switches are open, 99 is displayed on the status display. If one or more switches are closed, their numbers will appear on the status displays.

CAUTION: TURN POWER OFF BEFORE MAKING ANY SWITCH ADJUSTMENTS!

19

DISPLAY TEST

Each digit of each display is turned on individually and all numbers 0-9 are sequenced.

20

MEMORY TEST

Each control board memory device is inspected. Any defective devices are indicated by part number on the PLAYER 1 score display.

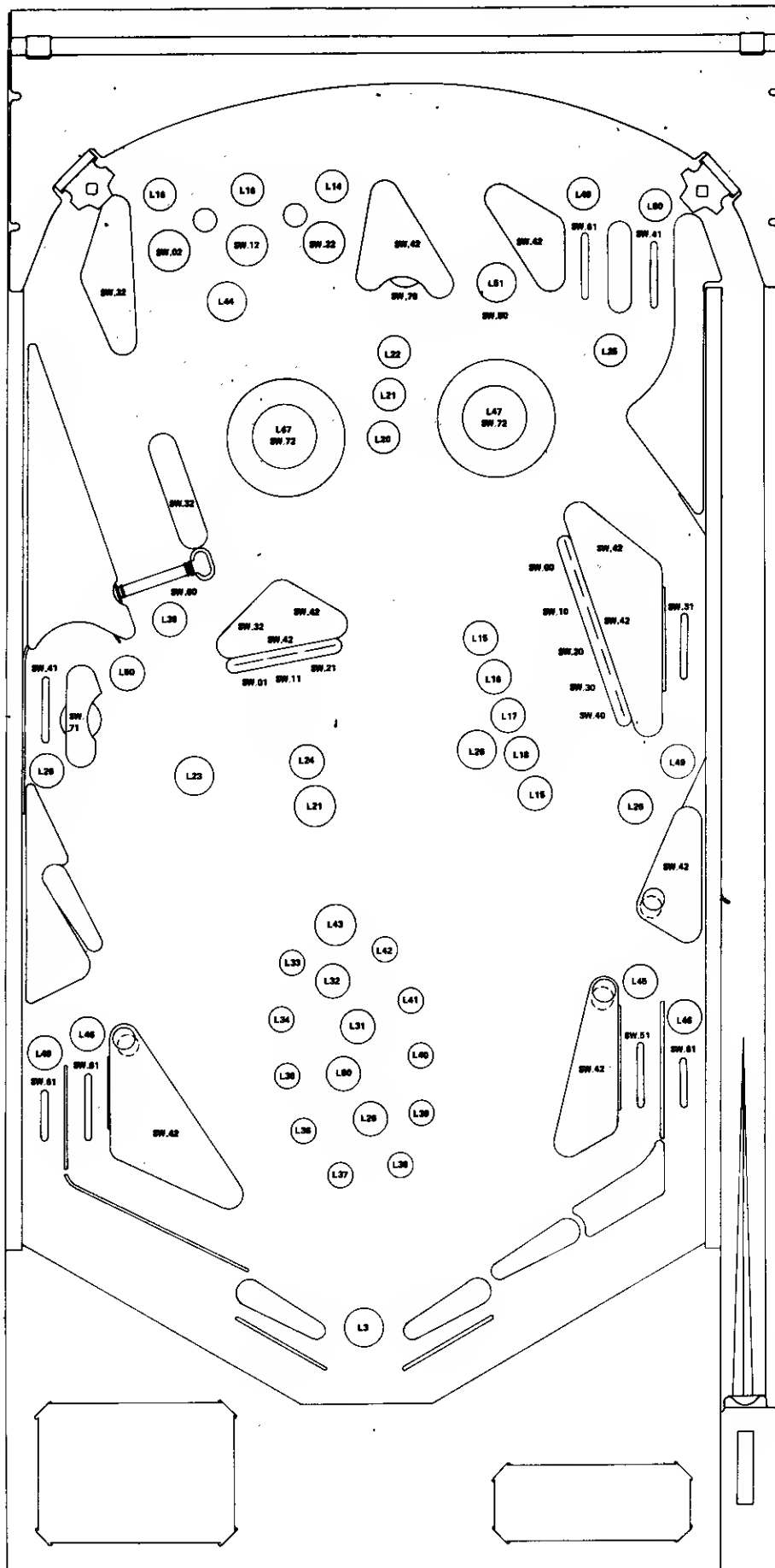
Any of the tests in steps 16 through 20 may be repeated any number of times by pressing the replay button immediately after the test is completed.

V. OPTIONAL ELECTRO-MECHANICAL COIN COUNTERS

Electro-mechanical coin counters may be installed on the bottom board, if desired. Directly behind the seven position fuse block, solder lugs are provided which will connect the counters to the electronic circuitry.

1. Position the counter and secure it to the bottom board. Mounting holes are spotted in the bottom board for most standard 24 volt counters.
2. **CAUTION:** A 1N4004 diode must be connected across each counter with the cathode end connected to the solder lug with the RED-BLACK-BLACK wire.
3. Connect one counter lead to each of the two solder lugs provided for each counter.
4. The counter should increment once when the respective coin chute switch is closed.

VI. SWITCH MATRIX AND LAMP LOCATION ASSIGNMENT



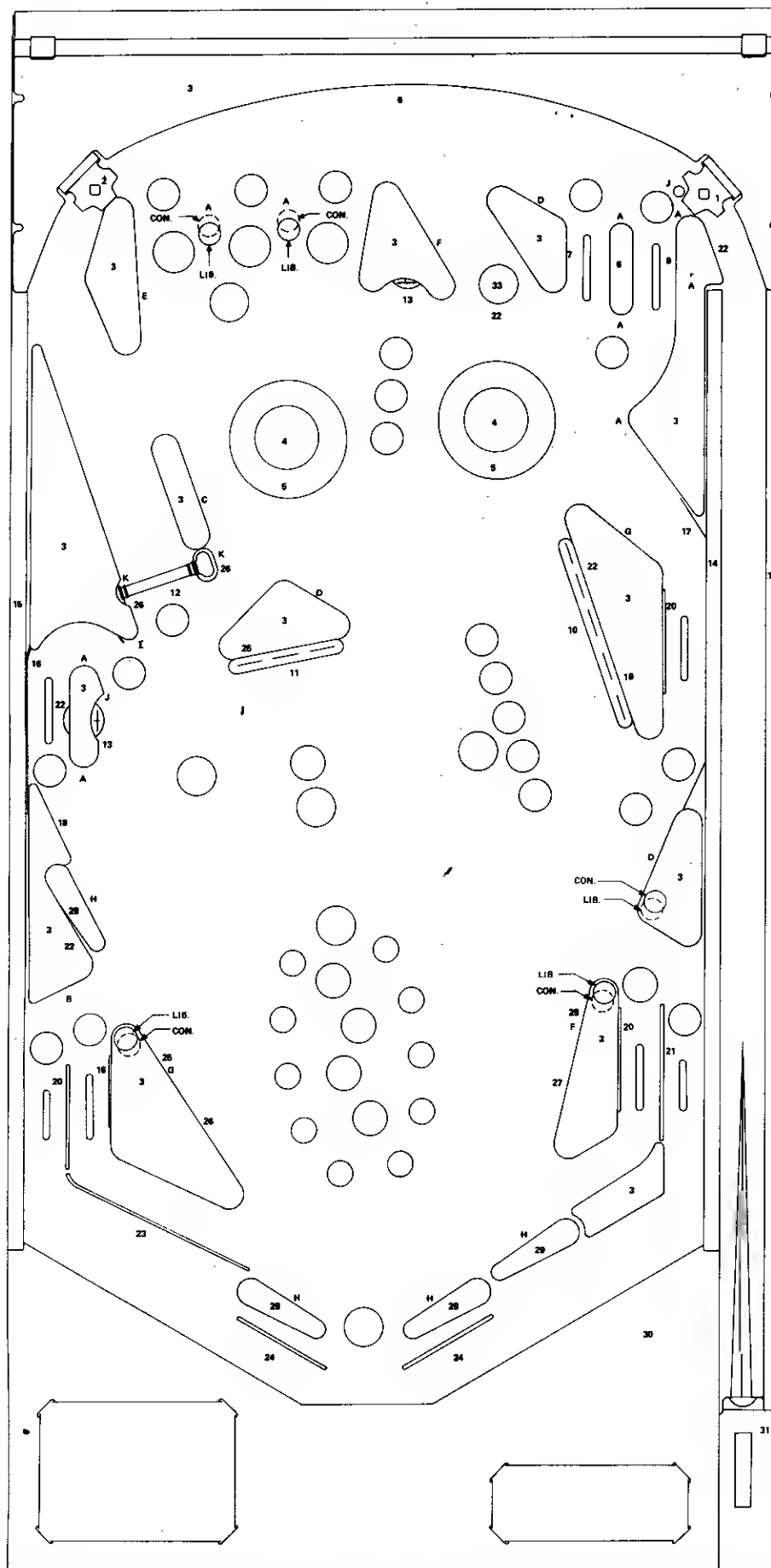
SWITCH MATRIX AND LAMP LOCATION SWITCHES ON MATRIX

SW. MATRIX NUMBER	SWITCH FUNCTION
00	#1 Right Drop Target
01	#1 Left Drop Target
02	#1 Hole
10	#2 Right Drop Target
11	#2 Left Drop Target
12	#2 Hole
20	#3 Right Drop Target
21	#3 Left Drop Target
22	#3 Hole
30	#4 Right Drop Target
31	"A" Rollover (2)
32	10 Point Contacts (4)
40	#5 Right Drop Target
41	"B" Rollover (2)
42	50 Point Contacts (6)
50	Kicking Rubber (2)
51	Rollover Button
51	Right Return Rollover
51	Left Outside Rollover
57	Tilt
60	Spin Target
61	Left Return Rollover
61	Right Outside Rollover
67	Outhole
70	Top Target
71	Side Target
72	Pop Bumpers (2)

CPU CONTROLLED LAMPS

LAMP NUMBER	LAMP FUNCTION
0	Game Over Relay
1	Tilt Relay
2	Coin Lockout Relay
3	Same Player Shoots Again (Lightbox and Playfield)
4	1st Player
5	2nd Player
6	3rd Player
7	4th Player
10	High Game To Date (Lamp in Lightbox)
11	Game Over (Lamp in Lightbox)
12	#1 Hole Kicker
13	#2 Hole Kicker
14	#3 Hole Kicker
15	#1 Right Drop Target
16	#2 Right Drop Target
17	#3 Right Drop Target
18	#4 Right Drop Target
19	#5 Right Drop Target
20	#1 Top Target
21	#2 Top Target
22	#3 Top Target
23	Special
24	Advance Multiplier
25	Multi-Bonus (3)
26	Right Extra Ball
27	Left Extra Ball
28	Spin Target
29	2X
30	3X
31	4X
32	5X
33	1000 Bonus
34	2000 Bonus
35	3000 Bonus
36	4000 Bonus
37	5000 Bonus
38	6000 Bonus
39	7000 Bonus
40	8000 Bonus
41	9000 Bonus
42	10,000 Bonus
43	20,000 Bonus
44	Scores Bonus
45	Right Return Rollover
45	Left Outside Rollover
46	Left Return Rollover
46	Right Outside Rollover
47	Pop Bumpers (2)
49	"A" Rollovers (2)
50	"B" Rollovers (2)
51	Rollover Button

VII. PLAYBOARD INFORMATION



PLAYBOARD INFORMATION

RUBBER RINGS

- A—A-10217 (9)
- B—A-10219 (1)
- C—A-10220 (1)
- D—A-10221 (3)
- E—A-10222 (1)
- F—A-10223 (2)
- G—A-10224 (2)
- H—A-13151 (4)
- I—A-14793 (1)
- J—A-15705 (2)
- K—A-17493 (2)

PARTS LIST

1. A-19645 Ball Gate Right.
 2. A-19646 Ball Gate Left.
 3. D-19736 Plastic Shield Set.
 4. Red Pop Bumpers A-13905 and A-19771
Cap Stamped in Blue. (2)
 5. C-10433 Pop Bumper Skirt Red. (2)
 6. D-19649 Arch Rail.
 7. A-9393 Yellow Plastic Guide Rail.
 8. A-9396 Yellow Plastic Guide Rail.
 9. A-9397 Yellow Plastic Guide Rail.
 10. 5 Pos. Right Drop Target Bank,
A-19838 Stamped in Black.
 11. 3 Pos. Left Drop Target Bank,
A-19838 Stamped in Black.
 12. A-19841 Spinning Target Stamped
in Black.
 13. A-19837 Target Stamped in Black. (2)
 14. C-19647 Center Wood Rail.
 15. C-19648 Right and Left Outside Rails. (2)
 16. B-13602 Metal Flat Rail.
 17. B-15609 Metal Flat Rail.
 18. A-3722 Ball Guide Rail. (2)
 19. A-4831 Ball Guide Rail. (1)
 20. A-4832 Ball Guide Rail. (3)
 21. A-4833 Ball Guide Rail. (1)
 22. A-6931 Ball Guide Rail. (4)
 23. A-13584 Ball Guide Rail. (1)
 24. A-13798 Ball Snubber Rail. (2)
 25. A-18070 Ball Guide Rail. (3)
 26. A-15836 Left Kicking Rubber.
 27. A-15838 Right Kicking Rubber.
 28. C-17492 White Siamese Post. (2)
 29. C-13150 White Jumbo Flipper. (4)
 30. E-18793 Card Holder.
 31. C-9767 Ball Shooter Gage.
 32. D-11966 Rollover Insert—Red.
 33. D-11968 Rollover Button—White.
- C-11561 Clear 1" High Post. (35)
C-11562 Clear 1-3/16" High Post. (4)
A-14487 Split Post Base. (8)
A-14488 Split Post Cap. (8)

CON. = CONSERVATIVE.
LIB. = LIBERAL.

VIII. CABLE PLUG WIRE ASSIGNMENTS

The following lists provide wire color and function information for each wire of each connector in the game.

Wire colors are shown as numbers. Use the chart below to convert to colors.

- 0 Black
- 1 Brown
- 2 Red
- 3 Orange
- 4 Yellow
- 5 Green
- 6 Blue
- 7 Purple
- 8 Slate
- 9 White

For example, 688 is a BLUE-SLATE-SLATE striped wire.

Printed Circuit Board connectors are shown as AX-JX.

Use the following chart to determine which printed circuit board applies:

- A1 Control Board
- A2 Power Supply
- A3 Driver Board
- A4 Score Displays (4)
- A5 Status Display
- A6 Sound Board
- A8 Pop Bumper Driver Board

For example, A3-J3 is connector J3 on the driver board.

There are eight male/female cable connectors in the game. These are shown as A7-JX/PX.

A1-J1		
PIN	WIRE COLOR	FUNCTION
1	*688	+5VDC
2	*688	+5VDC
3	—	SPARE
4	*54	GROUND
5	*54	GROUND

A1-J2		
PIN	WIRE COLOR	FUNCTION
1	300	aA
2	311	bA
3	322	cA
4	333	dA
5	344	eA
6	355	fA
7	366	gA
8	377	hA
9	600	aB
10	611	bB
11	622	cB
12	633	dB
13	644	eB
14	655	fB
15	666	gB
16	677	hB
17	800	aC
18	811	bC
19	822	cC
20	833	dC
21	844	eC
22	855	fC
23	866	gC
24	877	hC

A1-J3		
PIN	WIRE COLOR	FUNCTION
1	400	D1
2	411	D2
3	422	D3
4	433	D4
5	444	D5
6	455	D6
7	466	D7
8	477	D8
9	700	D9
10	711	D10
11	722	D11
12	733	D12
13	744	D13
14	755	D14
15	766	D15
16	777	D16
17	—	SPARE

A1-J4		
PIN	WIRE COLOR	FUNCTION
1	*54	GROUND
2	*688	+5VDC
3	9	DS2
4	9	LD3
5	9	LD4
6	9	LD2
7	9	LD1
8	—	SPARE
9	—	SPARE
10	—	SPARE
11	—	SPARE
12	—	SPARE
13	—	SPARE
14	—	SPARE
15	—	SPARE
16	—	SPARE
17	—	SPARE
18	—	KEY
19	—	SPARE
20	—	SPARE
21	9	KNOCKER
22	9	3RD COUNTER
23	9	2ND COUNTER
24	9	1ST COUNTER
A	*54	GROUND (SPARE)
B	*688	+5VDC (SPARE)
C	9	DS1
D	9	DS4
E	9	DS3
F	9	DS6
H	9	DS5
J	9	DS8
K	9	DS7
L	9	DS10
M	9	DS9
N	9	DS11
P	9	DS12
R	9	SOLENOID 5
S	9	SOLENOID 1
T	9	OUTHOLE
U	9	SOLENOID 6
V	—	(KEY)
W	—	SPARE
X	9	SOLENOID 2
Y	9	SOUND 8
Z	9	SOUND 4
Ā	9	SOUND 2
B̄	9	SOUND 1

ALL WIRES #22 GAUGE UNLESS SPECIFIED* (18 GA.)

A1-J5		
PIN	WIRE COLOR	FUNCTION
1	677	RETURN 7
2	400	STROBE 0
3	411	STROBE 1
4	422	STROBE 2
5	433	STROBE 3
6	*444	STROBE 4
7	455	STROBE 5
8	666	RETURN 6
9	477	STROBE 7
10	700	SLAM SW.

A1-J6		
PIN	WIRE COLOR	FUNCTION
1	400	STROBE 0
2	411	STROBE 1
3	422	STROBE 2
4	433	STROBE 3
5	444	STROBE 4
6	455	STROBE 5
7	466	STROBE 6
8	477	STROBE 7
9	9	GROUND
10	600	RETURN 0
11	611	RETURN 1
12	622	RETURN 2
13	633	RETURN 3
14	644	RETURN 4
15	655	RETURN 5
16	666	RETURN 6
17	677	RETURN 7
18	688	+5VDC
19	—	SPARE

A2-J1		
PIN	WIRE COLOR	FUNCTION
1	(#16GA) 200	12VDC
2	(#16GA) 54	GROUND
3	—	SPARE
4	—	(KEY)
5	688	+5VDC
6	166	+5VDC offset
7	100	60V
8	111	60V RETURN
9	133	+8VDC offset

A2-J2		
PIN	WIRE COLOR	FUNCTION
1	*688	+5VDC
2	*688	+5VDC
3	*54	GROUND
4	*54	GROUND
5	—	(KEY)
6	—	SPARE

A2-J3		
PIN	WIRE COLOR	FUNCTION
1	044	+60VDC
2	—	(KEY)
3	055	+42VDC
4	54	GROUND
5	54	GROUND
6	688	+5VDC (SPARE)
7	688	+5VDC

A3-J1		
PIN	WIRE COLOR	FUNCTION
1	*54	GROUND
2	*688	+5VDC
3	9	DS2
4	9	LD3
5	9	LD4
6	9	LD2
7	9	LD1
8	—	SPARE
9	—	SPARE
10	—	SPARE
11	—	SPARE
12	—	SPARE
13	—	SPARE
14	—	SPARE
15	—	SPARE
16	—	SPARE
17	—	SPARE
18	—	SPARE
19	—	(KEY)
20	—	SPARE
21	9	KNOCKER
22	9	3RD COUNTER
23	9	2ND COUNTER
24	9	1ST COUNTER
A	*54	GROUND (SPARE)
B	*688	+5VDC (SPARE)
C	9	DS1
D	9	DS4
E	9	DS3
F	9	DS6
H	9	DS5
J	9	DS8
K	9	DS7
L	9	DS10
M	9	DS9
N	9	DS11
P	9	DS12
R	9	SOLENOID 5
S	9	SOLENOID 1
T	9	OUTHOLE
U	9	SOLENOID 6
V	—	SPARE
W	—	(KEY)
X	9	SOLENOID 2
Y	9	SOUND 8
Z	9	SOUND 4
A	9	SOUND 2
B	9	SOUND 1

ALL WIRES #22 GAUGE UNLESS SPECIFIED* (18 GA.)

A3-J2		
PIN	WIRE COLOR	FUNCTION
1	588	SHOOT AGAIN LAMP
2	500	PLAYER 1 LAMP
3	511	PLAYER 2 LAMP
4	533	PLAYER 4 LAMP
5	522	PLAYER 3 LAMP
6	*54	GROUND
7	577	HIGH GAME TO DATE LAMP
8	566	GAME OVER LAMP
9	—	SPARE
10	—	SPARE

A3-J3		
PIN	WIRE COLOR	FUNCTION
1	*54	SPARE GROUND
2	777	L43
3	755	L41
4	744	L40
5	544	L32
6	555	L33
7	577	L35
8	—	KEY
9	344	L24
10	355	L25
11	377	L27
12	366	L26
13	144	L16
14	155	L17
15	177	L19
16	166	L18
17	(16GA) 54	GROUND (L20-L27)
18	322	L22
19	333	L23
20	311	L21
21	300	L20
22	122	L14
23	133	L15
24	111	L13
25	100	L12
A	*54	SPARE GROUND
B	*688	+5VDC (SPARE)
C	*54	GROUND (L44-L51)
D	800	L44
E	844	L48
F	811	L45
H	855	L49
J	—	KEY
K	566	L34
L	—	SPARE
M	833	L47
N	877	L51
P	822	L46
R	866	L50

A3-J3 continued		
PIN	WIRE COLOR	FUNCTION
S	*54	GROUND (L40-L43)
T	766	L42
U	(16GA) 54	GROUND (L28-L35)
V	522	L30
W	533	L31
X	511	L29
Y	500	L28
Z	(16GA) 54	GROUND (L12-L19)
A	288	GAME OVER RELAY
B	277	TILT RELAY
C	588	SHOOT AGAIN LAMP

A3-J4		
PIN	WIRE COLOR	FUNCTION
1	700	L36
2	711	L37
3	733	L39
4	722	L38
5	*54	GROUND (L36-L39)
6	*211	SOLENOID 5
7	*266	SOLENOID 1
8	*244	OUTHOLE (SOL. 9)
9	*54	GROUND (SOL. 1, 9)
10	*54	GROUND (SOL. 2)
11	*54	GROUND (SOL. 6)
12	*233	SOLENOID 6
13	*200	SOLENOID 2
14	*54	GROUND (SOL. 5)
15	*54	SPARE GROUND

A3-J5		
PIN	WIRE COLOR	FUNCTION
1	733	SOUND 4
2	877	COIN LOCKOUT COIL
3	54	GROUND (KNOCKER)
4	688	+5VDC (SPARE)
5	722	SOUND 2
6	711	SOUND 1
7	744	SOUND 8
8	888	KNOCKER

A3-J6		
PIN	WIRE COLOR	FUNCTION
1	633	2ND COUNTER
2	644	3RD COUNTER
3	655	1ST COUNTER
4	54	GROUND

continued

ALL WIRES #22 GAUGE UNLESS SPECIFIED* (18 GA.)

1A4-J1		
PIN	WIRE COLOR	FUNCTION
1	455	D6
2	444	D5
3	433	D4
4	422	D3
5	411	D2
6	400	D1
7	377	hA
8	366	gA
9	355	fA
10	344	eA
11	333	dA
12	322	cA
13	311	bA
14	300	aA
15	122	5VAC
16	144	5VAC RETURN
17	044	+60VDC
18	—	SPARE
19	54	GROUND

2A4-J1		
PIN	WIRE COLOR	FUNCTION
1	733	D12
2	722	D11
3	711	D10
4	700	D9
5	477	D8
6	466	D7
7	377	hA
8	366	gA
9	355	fA
10	344	eA
11	333	dA
12	322	cA
13	311	bA
14	300	aA
15	122	5VAC
16	144	5VAC RETURN
17	044	+60VDC
18	—	SPARE
19	54	GROUND

3A4-J1		
PIN	WIRE COLOR	FUNCTION
1	455	D6
2	444	D5
3	433	D4
4	422	D3
5	411	D2
6	400	D1
7	677	hB
8	666	gB
9	655	fB
10	644	eB
11	633	dB
12	622	cB
13	611	bB
14	600	aB
15	122	5VAC
16	144	5VAC RETURN
17	044	+60VDC
18	—	SPARE
19	54	GROUND

4A4-J1		
PIN	WIRE COLOR	FUNCTION
1	733	D12
2	722	D11
3	711	D10
4	700	D9
5	477	D8
6	466	D7
7	677	hB
8	666	gB
9	655	fB
10	644	eB
11	633	dB
12	622	cB
13	611	bB
14	600	aB
15	122	5VAC
16	144	5VAC RETURN
17	044	+60VDC
18	—	SPARE
19	54	GROUND

ALL WIRES #22 GAUGE UNLESS SPECIFIED* (18 GA.)

A5-J1		
PIN	WIRE COLOR	FUNCTION
1	—	SPARE
2	777	D16
3	766	D15
4	—	SPARE
5	755	D14
6	744	D13
7	822	cC
8	811	bC
9	877	hC
10	866	gC
11	855	fC
12	844	eC
13	833	dC
14	800	aC
15	155	3vAC
16	177	3vAC RETURN
17	055	+42vDC
18	688	+5vDC
19	54	GROUND

A6-J1		
PIN	WIRE COLOR	FUNCTION
1	200	+12vDC
2	—	SPARE
3	333	AC
4	344	AC RETURN
5	688	+5vDC
6	54	GROUND
7	011	SPEAKER OUTPUT
8	711	SOUND 1
9	722	SOUND 2
10	—	SPARE
11	733	SOUND 4
12	744	SOUND 8

A7-J1/P1		
PIN	WIRE COLOR	FUNCTION
1	677	RETURN 7
2	500	STROBE 0
3	511	STROBE 1
4	533	STROBE 3
5	522	STROBE 2
6	544	STROBE 4
7	555	STROBE 5
8	—	SPARE
9	—	SPARE
10	700	ANTI-CHEAT SW.
11	9	ANTI-CHEAT SW. (GND)
12	*54	EARTH GROUND

A7-J2/P2		
PIN	WIRE COLOR	FUNCTION
1	*066	COIN CHUTE LIGHTS
2	*000	COIN CHUTE LIGHTS RETURN
3	*055	LEFT FLIPPER SWITCH
4	*388	FLIPPER SWITCH RETURN
5	222	+24vDC
6	877	COIN LOCKOUT

A7-J3/P3		
PIN	WIRE COLOR	FUNCTION
1	*122	5VAC
2	*144	5VAC RETURN
3	155	3VAC
4	177	3VAC RETURN
5	*54	LAMP GROUND
6		SPARE
7	(16GA) 077	6.3 VAC
8	(16GA) 000	6.3 VAC RETURN
9	*255	+6vDC

A7-J4/P4		
PIN	WIRE COLOR	FUNCTION
1	*54	GROUND
2	*54	GROUND
3	*54	GROUND
4	*54	GROUND
5	*54	GROUND
6	*54	GROUND
7	*54	GROUND
8	*54	GROUND
9	*54	GROUND
10	*54	GROUND
11	*54	GROUND
12	—	SPARE

A7-J5/P5		
PIN	WIRE COLOR	FUNCTION
1	(16GA) 255	+6 VDC
2	(16GA) 54	GROUND
3	(16GA) 54	GROUND
4	(16GA) 54	GROUND
5	(16GA) 54	GROUND
6	(16GA) 222	+24VDC
7	*388	FLIPPER SW. RETURN
8	*388	FLIPPER SW. RETURN
9	*055	LEFT FLIPPER SWITCH
10	*044	RIGHT FLIPPER SWITCH
11	(16GA) 066	6.3VAC
12	(16GA) 000	6.3VAC RETURN
13	*277	25VAC
14	*288	25VAC RETURN
15	—	SPARE

ALL WIRES #22 GAUGE UNLESS SPECIFIED* (18 GA.)

A7-J6/P6

PIN	WIRE COLOR	FUNCTION
1	011	MATCH LIGHT
2	022	TILT LIGHT
3	033	BALL IN PLAY LIGHT
4	—	SPARE

A7-J7/P7

PIN	WIRE COLOR	FUNCTION
1	400	STROBE 0
2	433	STROBE 3
3	477	STROBE 7
4	666	RETURN 6
5	677	RETURN 7
6	(#16GA) 54	GROUND
7	—	SPARE
8	777	AC INPUT
9	788	AC INPUT

A7-J8/P8

PIN	WIRE COLOR	FUNCTION
1	022	SPEAKER
2	*54	GROUND
3	*54	EARTH GROUND
4	—	SPARE

1A8-J1

PIN	WIRE COLOR	FUNCTION
1	*188	COIL #1
2	*54	GROUND
3	—	KEY
4	077	SWITCH #1
5	688	+5VDC
6	9	DC GROUND

2 A8-J1

PIN	WIRE COLOR	FUNCTION
1	*488	COIL #2
2	*54	GROUND
3	—	KEY
4	011	SWITCH #2
5	688	+5VDC
6	9	DC GROUND

ALL WIRES #22 GAUGE UNLESS SPECIFIED* (18 GA.)

IX. PARTS LIST

PART NUMBER	CONTROL BOARD	DESCRIPTION
R6502-13	CPU—(U1)	
R6532-18	RIOT—(U4, U5, U6)	
R3273-12	ROM—(U2)	
R3272-12	ROM—(U3)	
P5101L-1	RAM/CMOS—(Z5)	
640361-3	SOCKET—DIP, 24 PIN	
SN7402N	IC—2 INPUT—"NOR"—(Z8)	
SN7400N	IC—2 INPUT—"NAND"—(Z9, Z13, Z14)	
SN7432N	IC—2 INPUT—"OR"—(Z15)	
SN7404N	IC—HEX INVERTER—(*)	
SN7416N	IC—HEX INVERTER—OC/HV—(Z29, Z30)	
SN7417N	IC—HEX BUFFER—OC—(Z32)	
SN74LS139N	IC—2 TO 4 DECODER—(Z28)	
SN74175N	IC—"D" FLIP FLOP—(Z18, Z20, Z22)	
SN7448N	IC—4 TO 7 DECODER—(Z19, Z21, Z23)	
SN74154N	IC—4 TO 16 DECODER—(Z25, Z33)	
SN7474N	IC—DUAL FLIP FLOP—(Z2)	
SCL4528B	CMOS IC—DUAL 1 SHOT—(Z1)	
SCL4081B	CMOS IC—QUAD 2 INPUT "AND"—(Z4)	
1N4148	DIODE—GP—(CR1-CR35)	
1N5225B or 1N5987B	ZENER DIODE—3.0V, 5%—(VR1)	
326R10-002	BATTERY—3.6V—(BAT. 1)	
333R08-001	CRYSTAL—3.579545 MHZ—(Y1)	
131R06-001	SPACER, CORK	
MPS A70	TRANSISTOR—PNP—(Q1, Q4)	
341R31-005	DIP SWITCH PACK—8 POS.—(SW1-SW4)	
	RESISTOR—62Ω, 1/4W, 5%—(R7)	
	CAPACITOR—.01 MICROFARAD, 50V—(C2, C4-C13, C15-C24, C26-C29, C31-C35)	
	CAPACITOR—.1 MICROFARAD, 50V—(C3, C14, C25, C30)	
	CAPACITOR—100 MICROFARAD, 10V—(C1)	
	RESISTOR—3.0KΩ, 1/4W, 5%—(R1, R3, R6, R11-24, R42, R45, R46, R48, R51-R57)	
	RESISTOR—2.0KΩ, 1/4W, 5%—(R4, R5, R44)	
	RESISTOR—180Ω, 1/4W, 5%—(R8, R50)	
	RESISTOR—1KΩ, 1/4W, 5%—(R9)	
	RESISTOR—2.7MΩ, 1/4W, 5%—(R10)	
	RESISTOR—620Ω, 1/4W, 5%—(R25-R33)	
	RESISTOR—4.7KΩ, 1/4W, 5%—(R2, R34-R41)	
	RESISTOR—5.6KΩ, 1/4W, 5%—(R43, R49)	
	RESISTOR—24KΩ, 1/4W, 5%—(R47)	
	CAPACITOR—10 MICROFARAD, 10V—(C36)	
2N4400	TRANSISTOR—MOTOROLA—(O2, O3)	
SN74LS05N	IC—OPEN COLLECTOR INVERTER—(Z10)	
SN74LS04N	IC—HEX INVERTER—(Z7)	
MM74C04 or SCL 4069B	IC—CMOS—(Z36)	
640379-3	SOCKET—40 PIN—(TC1)	
*(Z3, Z11, Z12, Z16, Z17, Z24, Z26, Z27, Z34, Z35)		

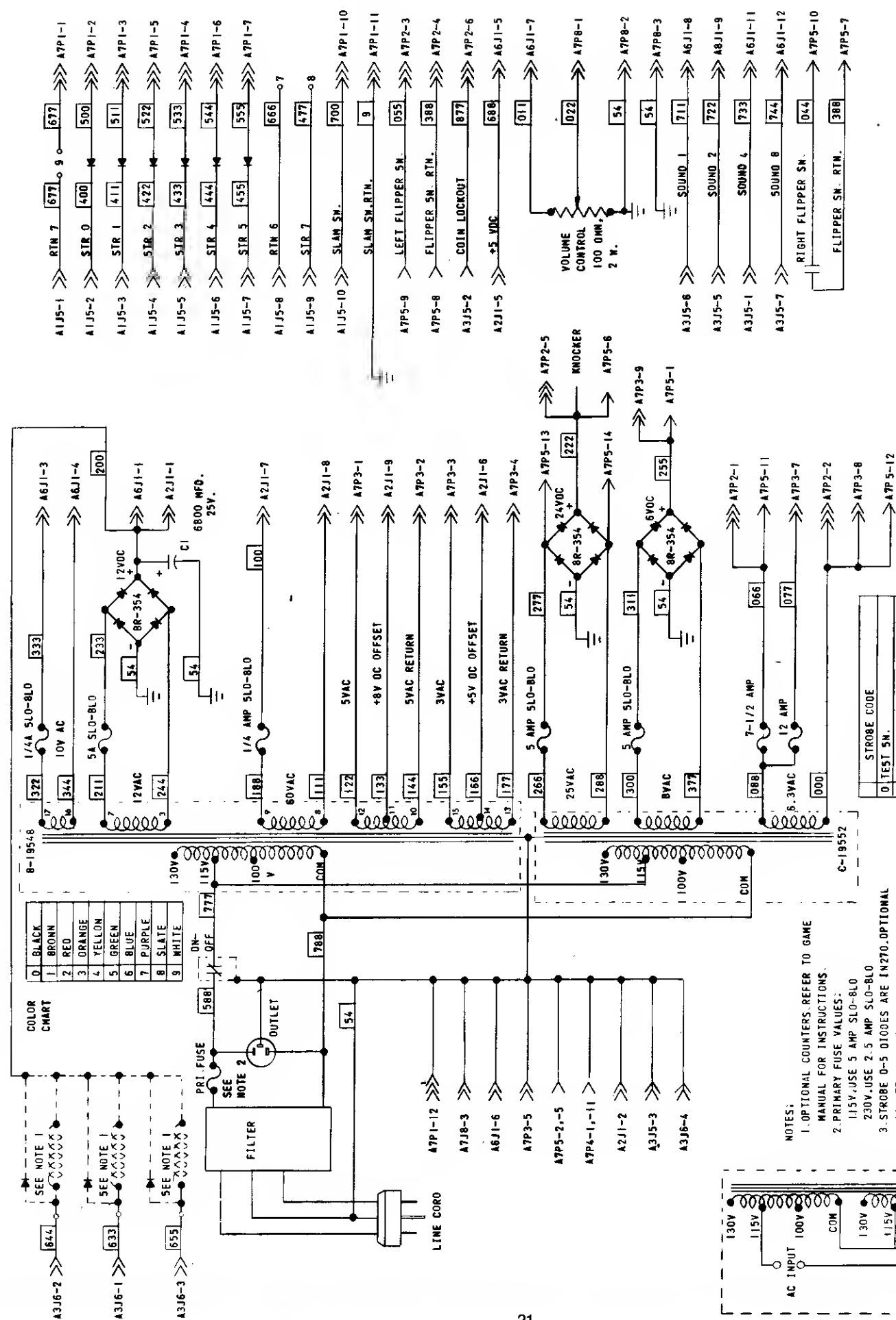
MASTER DRIVER BOARD

PART NUMBER	DESCRIPTION
43-03-4	INSULATOR—THERMALLOY
2N6043	TRANSISTOR—NPN—(Q53, Q59, Q60)
2N3055	TRANSISTOR—NPN—(Q58, Q62, Q64)
MPS-U45	TRANSISTOR—NPN—(Q1-Q4, Q13-Q32, Q45-Q52, Q54-Q57, Q61, Q63)
MPS-A13	TRANSISTOR—NPN—(Q5-Q12, Q33-Q44)
SN74175N	IC—QUAD "D" FLIP-FLOP—(Z1-Z12)
SN7404N	IC—HEX INVERTER—(Z32)
1N4148	DIODE—SILICON—(CR1-CR6)
	CAPACITOR—.01 MICROFARAD, 50V—(C2-C19)
	CAPACITOR—10 MICROFARAD, 10V—TANTALUM—(C1)
	RESISTOR—1000 Ω , 1/4W, 5%—(R1-R53, R61, R55, R56, R58, R59)
	RESISTOR—9.1 Ω , 1W, 5%—(R54, R57, R60)

POWER SUPPLY

PART NUMBER	DESCRIPTION
	HEATSINK MOUNTING PLATE
	SPACER—6—32 THREAD X 5/32
	SPACER—6—32 THREAD X 1/8
1N4004	DIODE—(CR1-CR4)
1N4759A	ZENER DIODE—62V, 1W, 5%—(CR5)
1N4746A	ZENER DIODE—18V, 1W, 5%—(CR6)
1N3445	ZENER DIODE—8.2V, 2W, 10%—(CR7)
1N4734A	ZENER DIODE—5.6V, 1W, 5%—(CR8)
SW4F013	TRANSISTOR—NPN—NATIONAL—(Q1)
2N5550	TRANSISTOR—NPN—(Q2)
PMD10K40	TRANSISTOR—LAMBDA—(Q3)
S107Y1	SILICON CONTROLLED RECTIFIER—(SCR1)
UA723CN	IC—14 PIN DIP—(IC1)
CM4-22	DIODE—LIGHT EMITTING—(LED1, LED2)
115R501A	POTENTIOMETER—500 Ω —CTS—(POT1)
	RESISTOR—1.3K Ω , 5W, 10%—(R1)
	RESISTOR—1K Ω , 1/4W, 5%—(R2, R9)
	RESISTOR—12K Ω , 1/2W, 5%—(R3)
	RESISTOR—33 Ω , 1W, 5%—(R4)
	RESISTOR—510 Ω , 1/4W, 5%—(R6, R13)
	RESISTOR—3.9K Ω , 1/4W, 5%—(R7)
	RESISTOR—10K Ω , 1/4W, 5%—(R8)
	RESISTOR—30 Ω , 2W, 5%—(R10)
	RESISTOR—2.2K Ω , 1/4W, 5%—(R11)
	RESISTOR—.33 Ω , 5W, 10%—(WIRE WOUND)—(R12)
	RESISTOR—10K Ω , 1/2W, 5%—(R5)
	RESISTOR—2K Ω , 1/4W, 5%—(R14)
	RESISTOR—100 Ω , 1/4W, 5%—(R15)
	RESISTOR—20 Ω , 1/4W, 5%—(R16)
	RESISTOR—620 Ω , 1/2W, 5%—(R17)
	RESISTOR—180 Ω , 1/4W, 5%—(R18)
	CAPACITOR—470 MICROFARAD, 100V—(C1)
	CAPACITOR—47 MICROFARAD, 100V—(C2)
	CAPACITOR—1000 PICO FARAD, 50V—(C3)
	CAPACITOR—470 MICROFARAD, 10V—(C4)
	CAPACITOR—.2 MICROFARAD, 16V, +80%—20%—(C5)
	TURRET TERMINAL—(E1-E6)
	TURRET TERMINAL—(TP1-TP5, CR5)
1NS-3	INSULATOR
DM111	INSULATOR
G52-3	EYELET
	CONNECTOR—6 PIN—MOLEX—(J2)
	CONNECTOR—7 PIN—MOLEX—(J3)
	CONNECTOR—9 PIN—MOLEX—(J1)
	HEAT SINK—THERMALLOY

X. B. BOTTOM BOARD PANEL SCHEMATIC

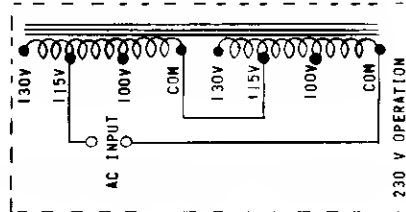


D. GOTTLIEB & CO.	
TITLE BOTTOM PANEL SCHEMATIC	
USED ON	
DRAWN	APPROVED DATE
	C-19686

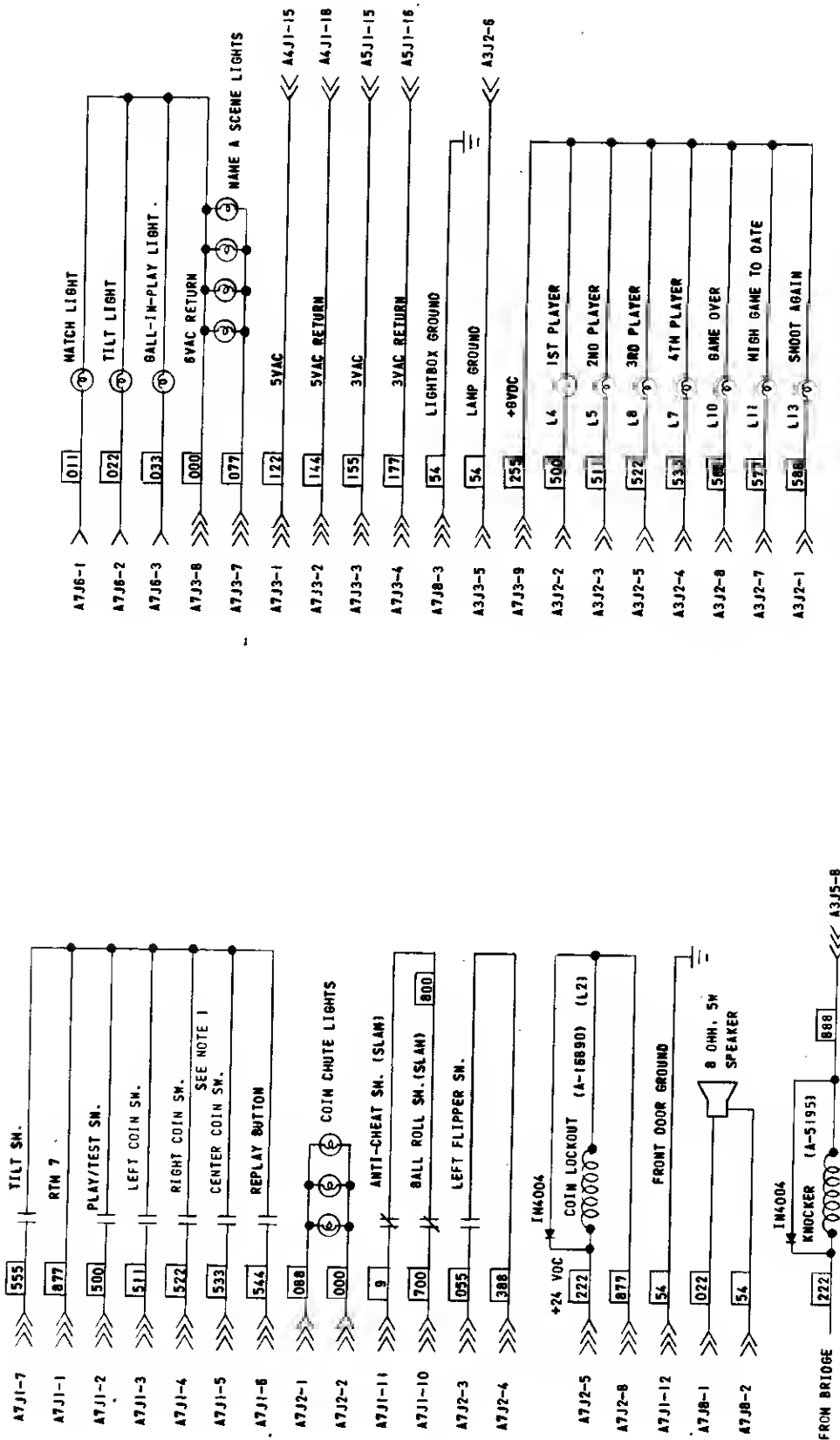
STROBE CODE	
0	TEST SM.
1	LEFT COIN SM.
2	RIGHT COIN SM.
3	CENTER COIN SM.
4	REPLAY BUTTON
5	TILT SM.

NOTES:

1. OPTIONAL COUNTERS REFER TO GAME MANUAL FOR INSTRUCTIONS.
2. PRIMARY FUSE VALUES:
115V USE 5 AMP 5.0-8.0
230V USE 2.5 AMP 5.0-8.0
3. STROBE D-5 DIODES ARE IN 270. OPTIONAL COUNTERS USE IN 400A.
4. > TO PLAYBOARD
>>> TO LIGHTBOX
>>> TO FRONT DOOR
5. 230V TRANSFORMERS: 8-19550, C-19554
GERMAN TRANSFORMERS: 8-19549, C-19553
6. REFER TO INSTRUCTION MANUAL FOR GERMAN GAME VARIATIONS.



X. C. BOTTOM BOARD & LIGHTBOX SCHEMATIC



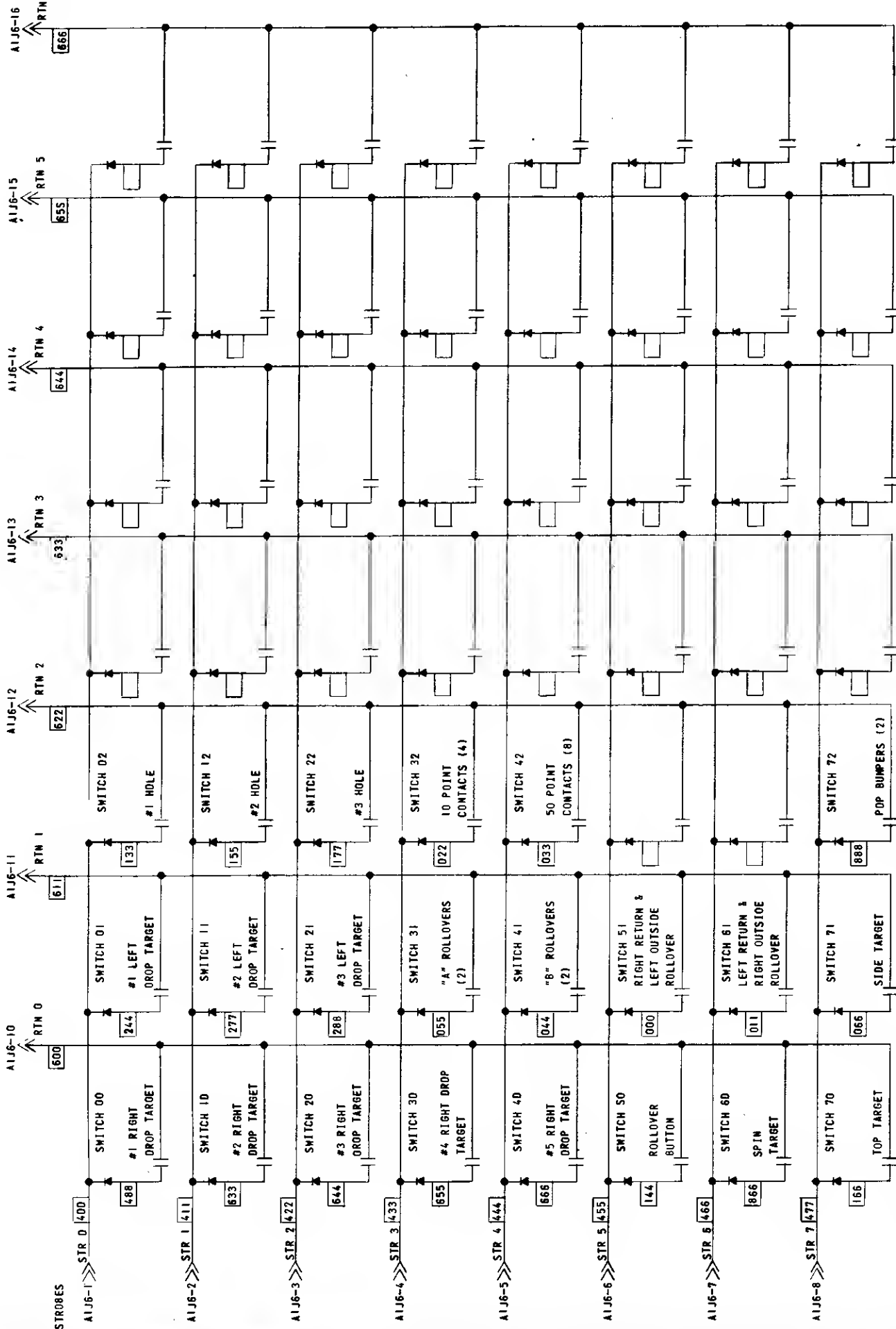
NOTE 1: REFER TO INSTRUCTION MANUAL FOR
GERMAN GAME VARIATIONS.

- > FROM PLAYBOARD
- >> FROM LIGHTBOX
- >>> FROM BOTTOM BOARD

D. GOTTLIEB & CO.		
TITLE BOTTOM BOARD & LIGHTBOX SCHEMATIC		
USED ON	DRAWN	APPROVED DATE
		C-19690

X. D. SWITCH MATRIX

RETURNS

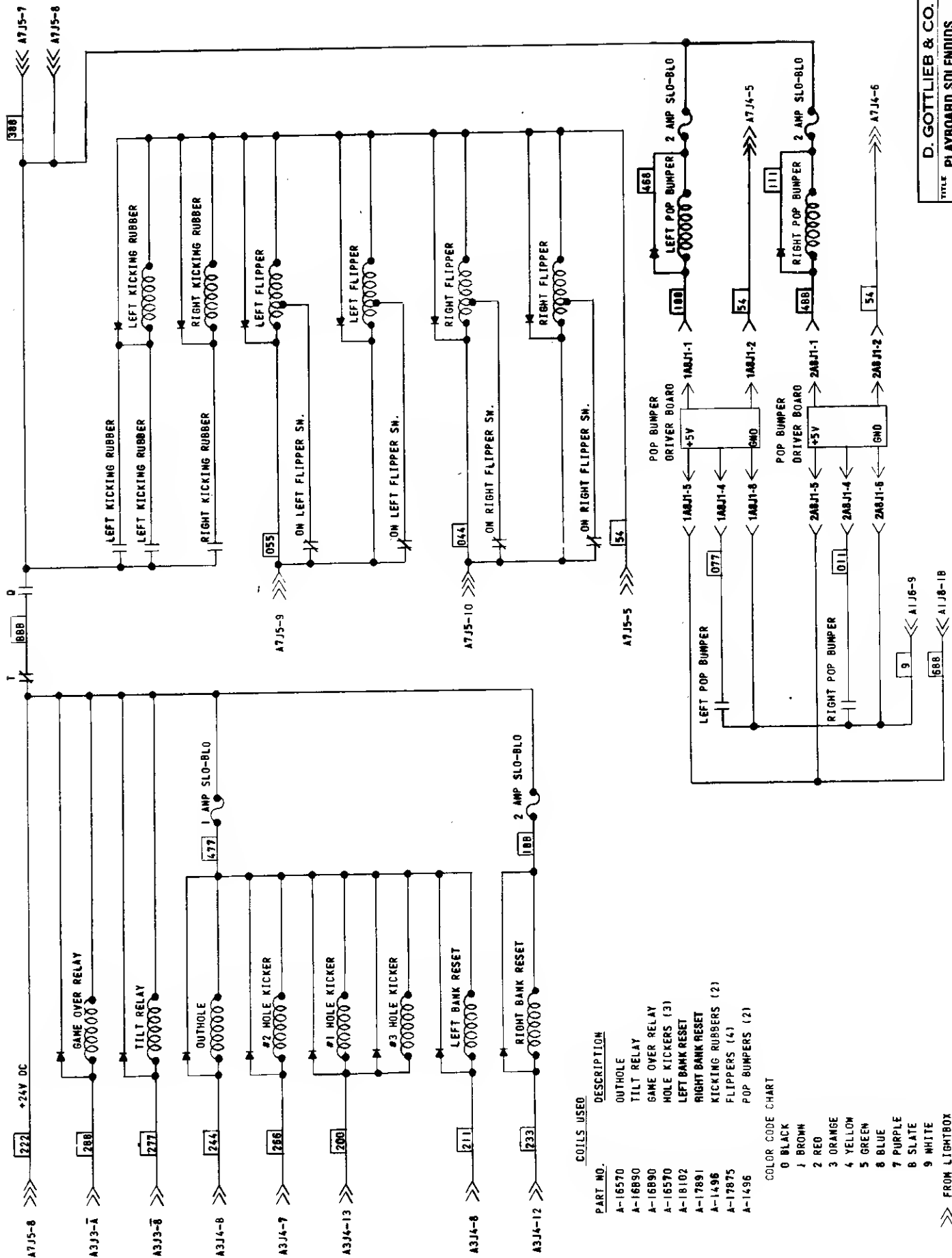


COLOR CHART								
0. BLACK	5. GREEN	1. BROWN	6. BLUE	2. RED	7. PURPLE	3. ORANGE	8. SLATE	4. YELLOW
9. WHITE								

NOTE:
O1000S ARE IN-270

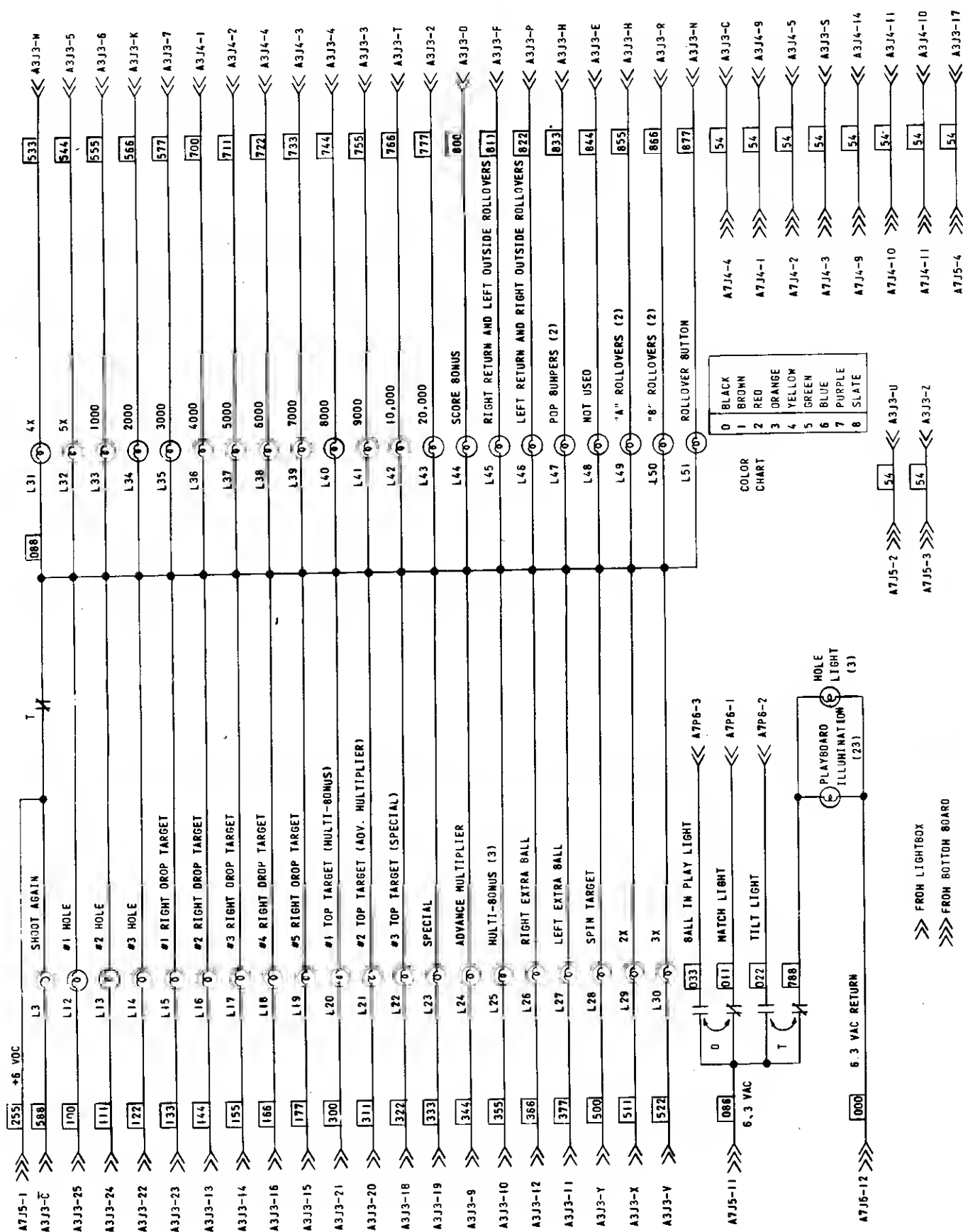
D. GOTTLIEB & CO.	
TITLE	SWITCH MATRIX
USED ON	
DRAWN	APPROVED DATE
	C-19823

X. E. PLAYBOARD SOLENOIDS



D. GOTTLIEB & CO.	
TITLE PLAYBOARD SOLENOIDS	
USED ON	APPROVED DATE
DRAWN	C-19824

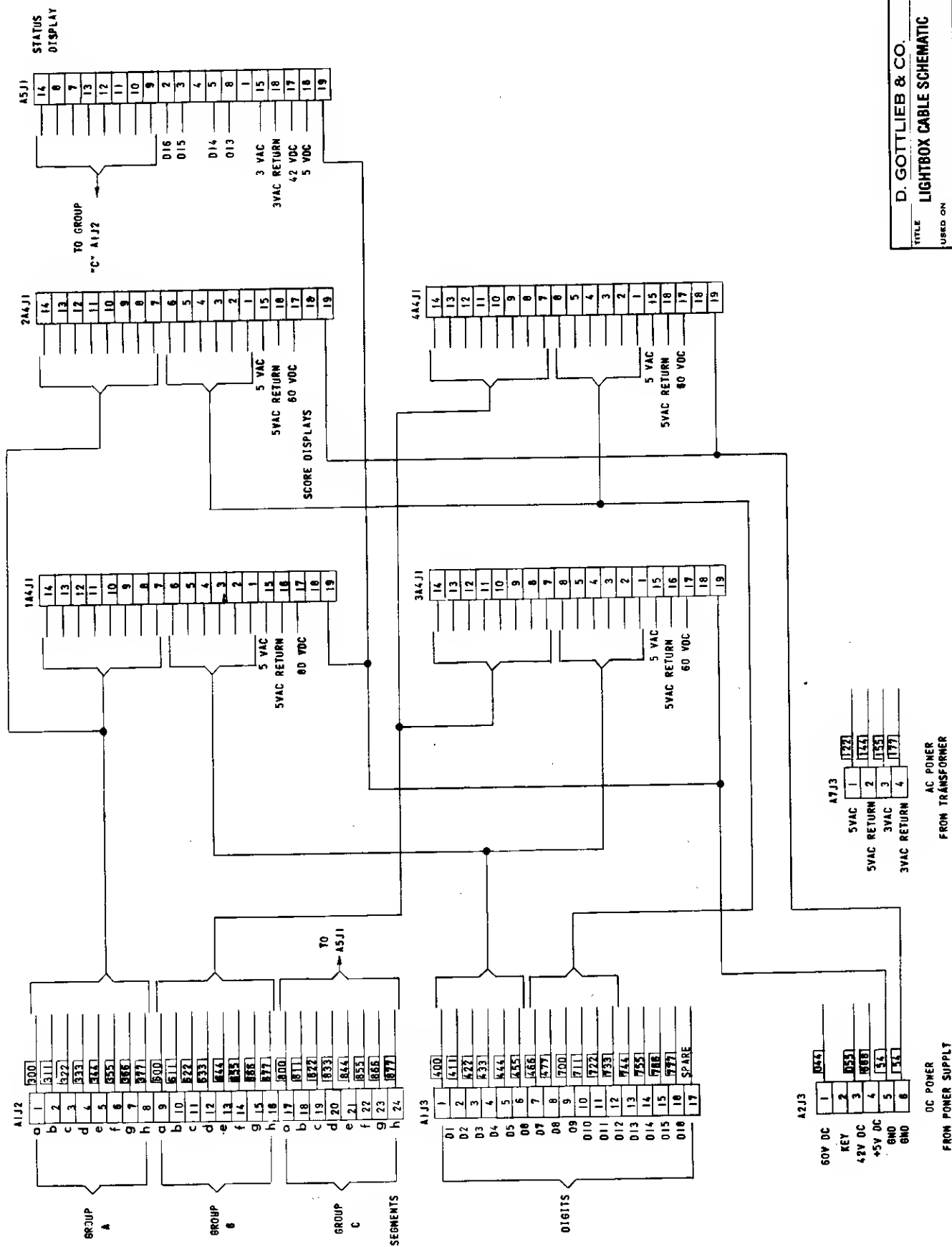
X. F. PLAYBOARD ILLUMINATION



LAMPS L32-L43 ARE DRIVEN BY MPS A13'S.
ALL OTHER LAMP DRIVERS ARE MPS U45'S.

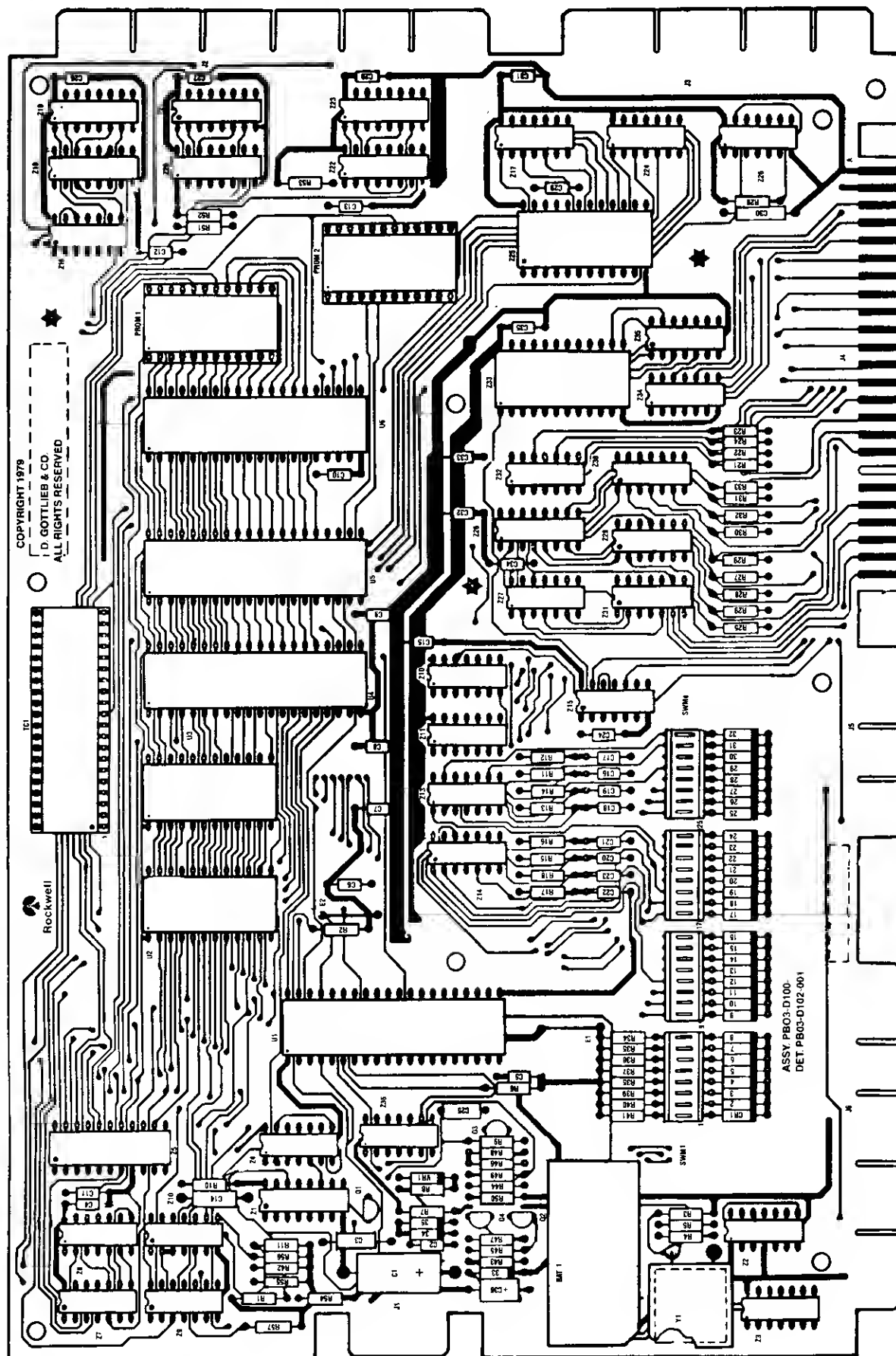
D. GOTTLIEB & CO.
PLAYBOARD ILLUMINATION
TITLE
USED ON
DRAWN
APPROVED DATE
C-198

X. G. LIGHTBOX CABLE SCHEMATIC



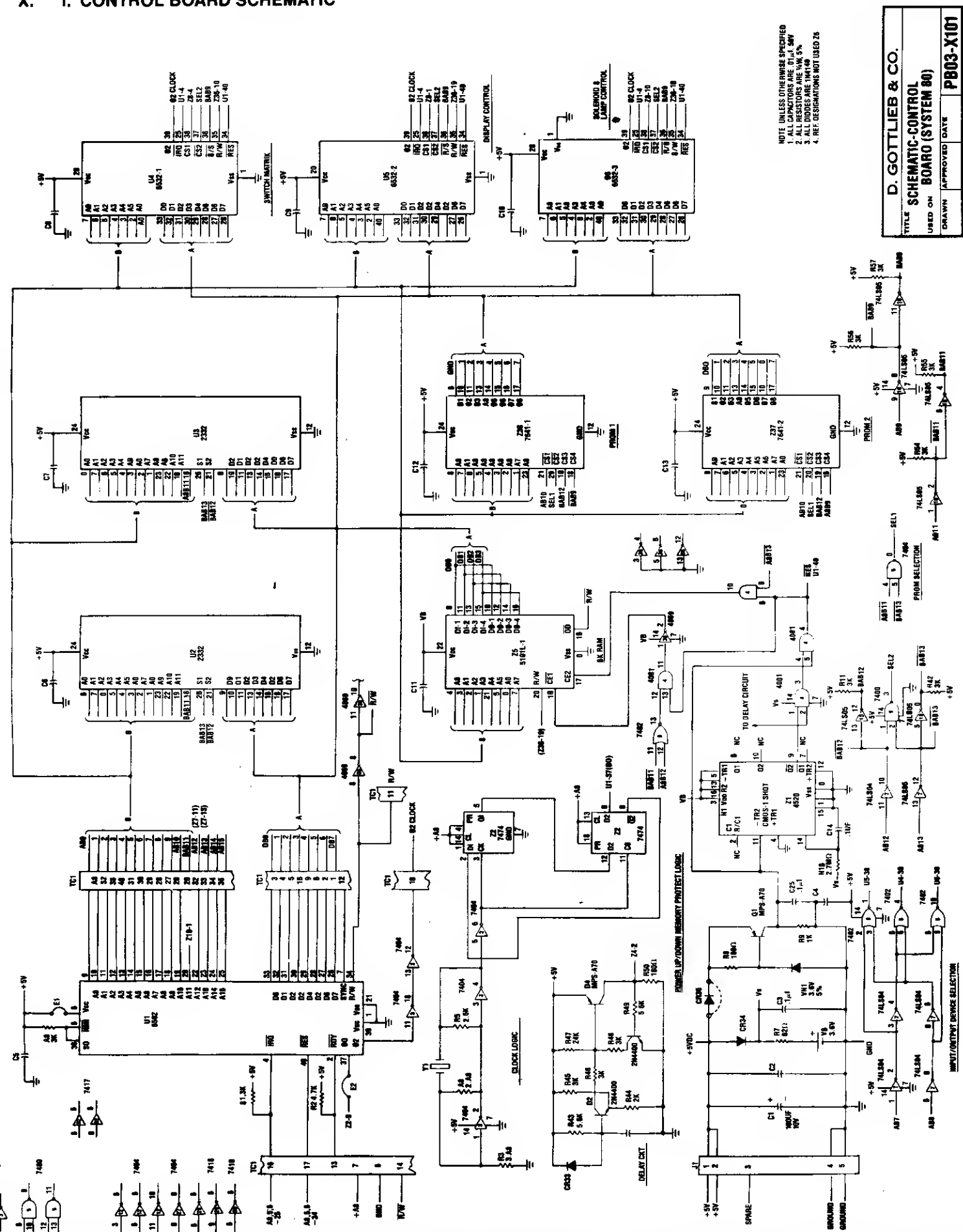
D. GOTTLIEB & CO.	
TITLE	LIGHTBOX CABLE SCHEMATIC
DRAWN	APPROVED DATE
C-19692	

X. H. CONTROL BOARD COMPONENT LOCATION



D. GOTTlieb & CO.		
TITLE	CONTROL BOARD	
USED ON	SYSTEM 80	
DRAWN	APPROVED DATE	PB03-D100

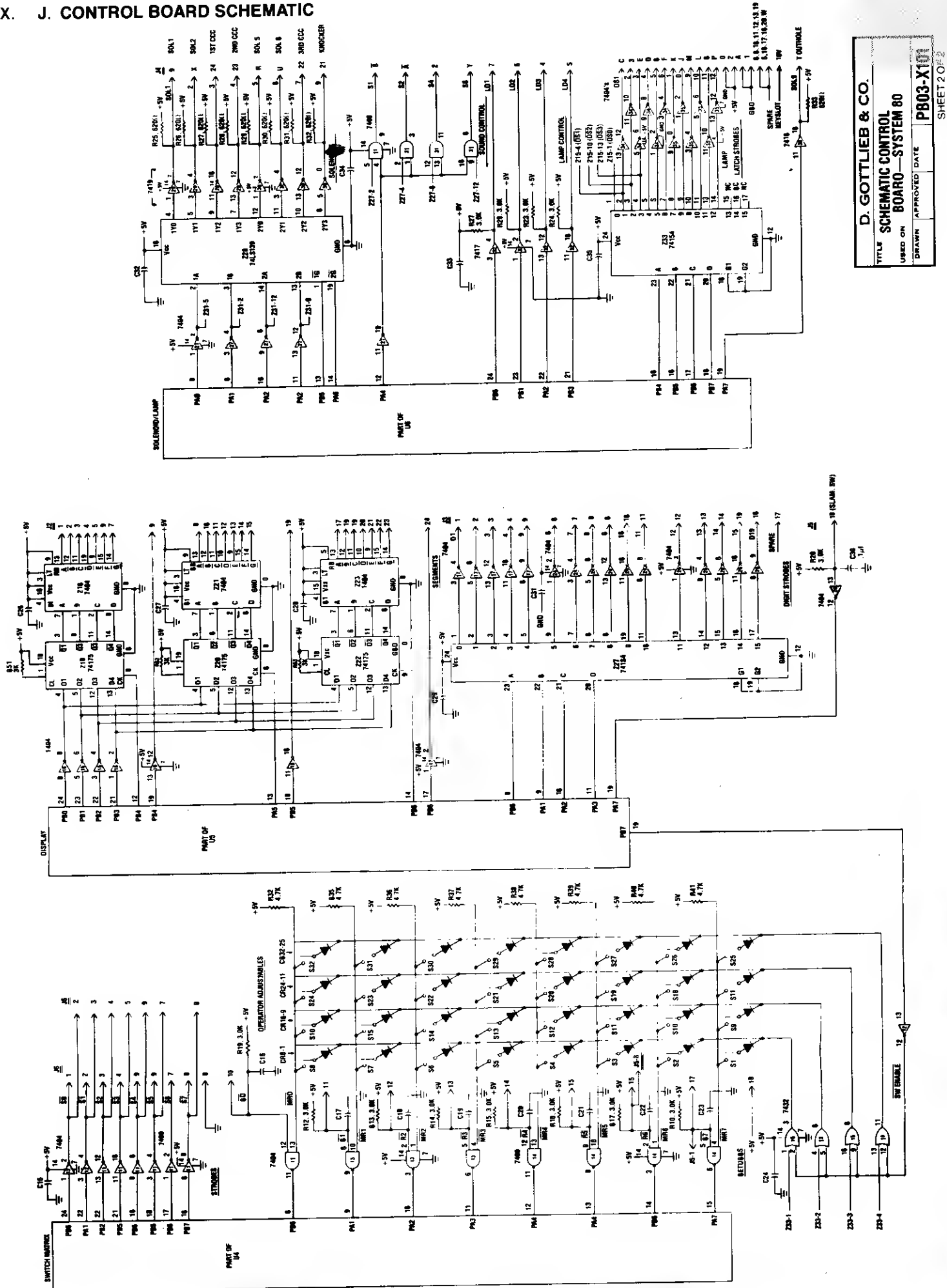
X. I. CONTROL BOARD SCHEMATIC



NOTE: UNLESS OTHERWISE SPECIFIED
 1. ALL CAPACITORS ARE IN P.F.
 2. ALL RESISTORS ARE 5%
 3. ALL DIODES ARE 1N4148
 4. REF. DESIGNATIONS NOT USED 26

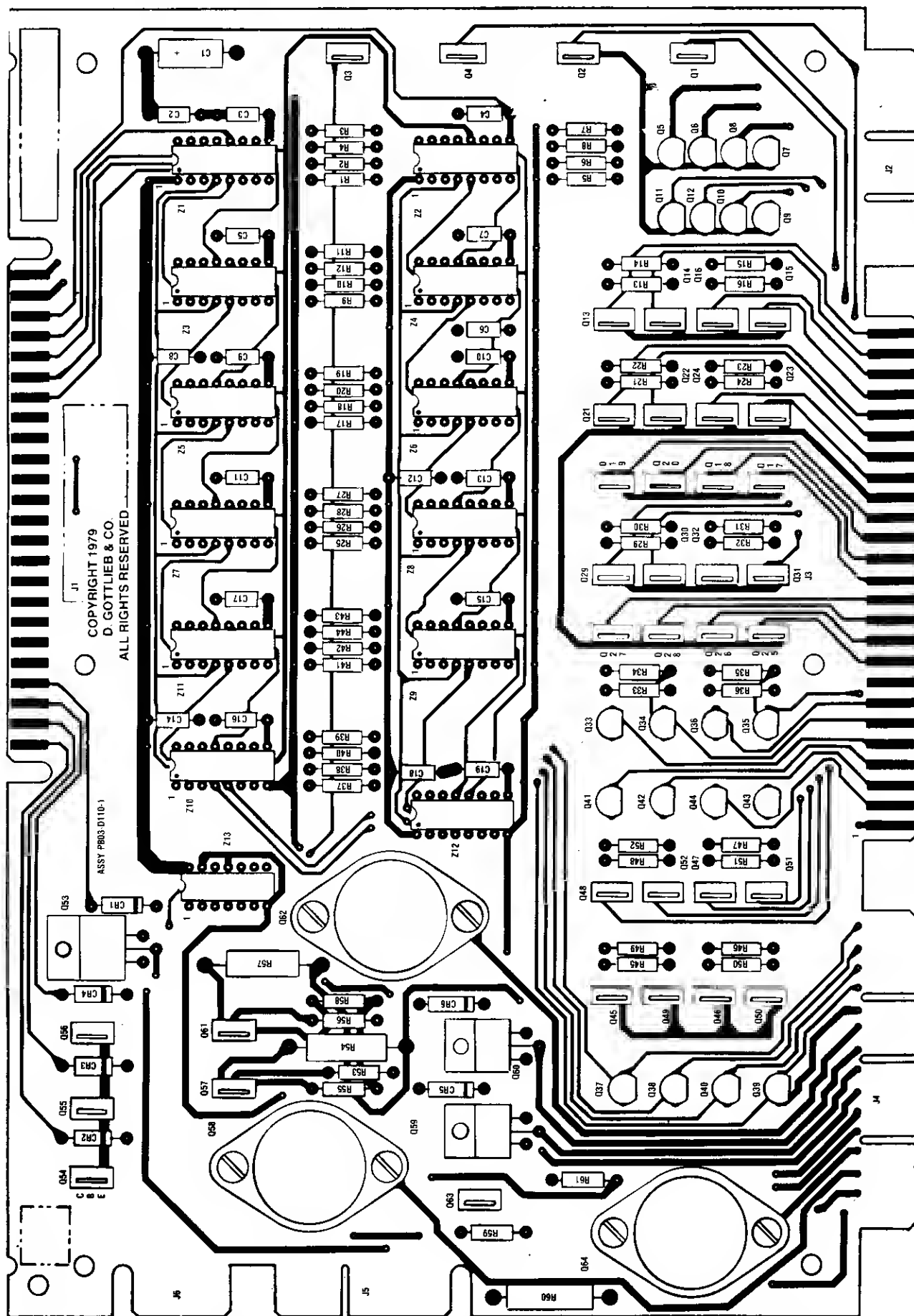
D. GOTTlieb & CO.	
SCHEMATIC-CONTROL BOARD (SYSTEM 80)	
TITLE	USED ON
DRAWN	APPROVED DATE
PB03-X101	SHEET 1 OF 2

X. J. CONTROL BOARD SCHEMATIC



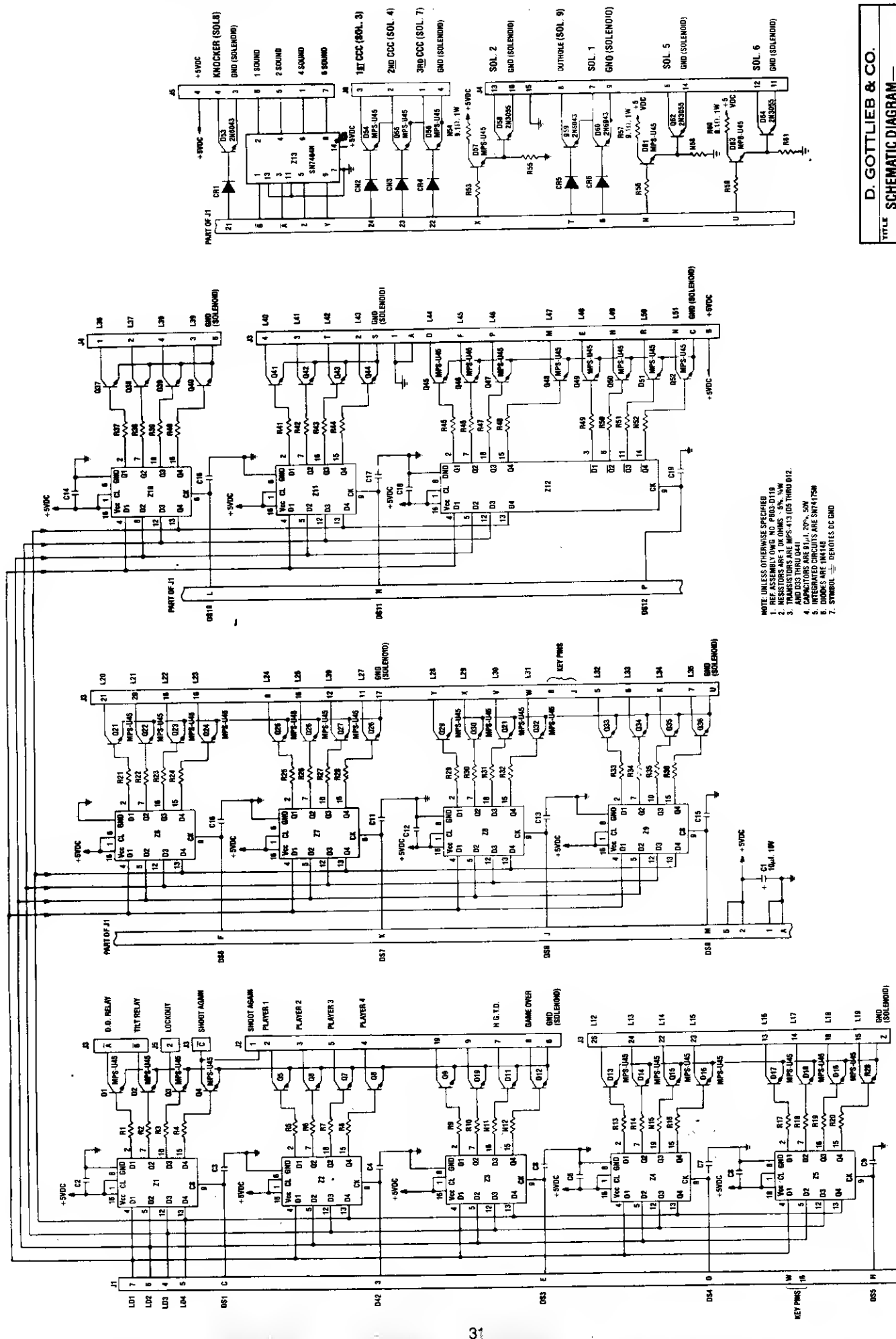
D. GOTTLIEB & CO.	
TITLE SCHEMATIC CONTROL BOARD—SYSTEM 80	
DRAWN ON	APPROVED DATE
P803-X101	SHEET 2 OF 2

X. K. DRIVER BOARD COMPONENT LOCATION



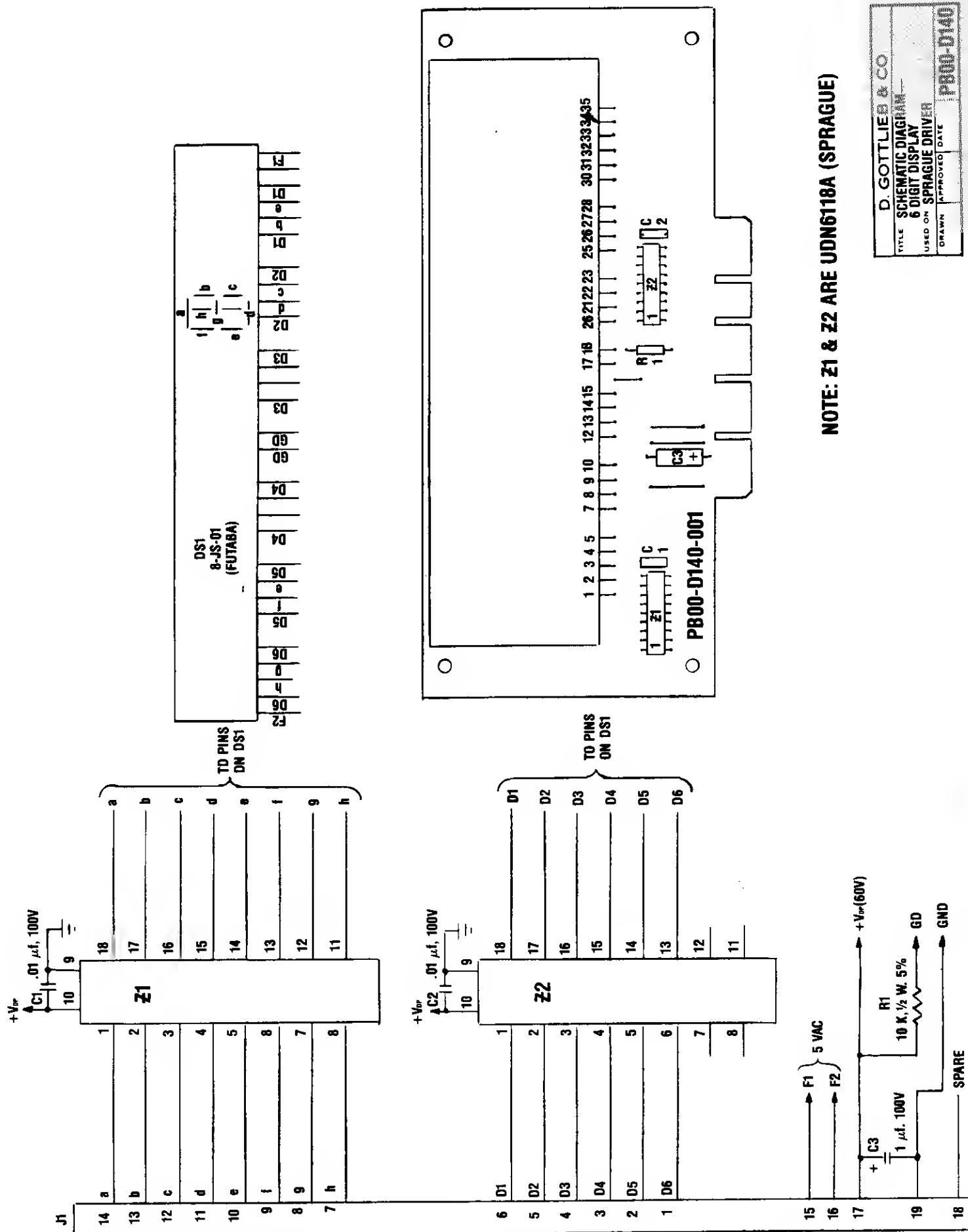
D. GOTTLIEB & CO.			
TITLE MASTER DRIVER SYSTEM 80			
USED ON	DRAWN	APPROVED	DATE
			PB03-D110

X. L. DRIVER BOARD SCHEMATIC



NOTE: UNLESS OTHERWISE SPECIFIED:
 1. RESISTORS ARE 1/4 WATT, 5% TOL.
 2. RESISTORS ARE 1/2 WATT, 5% TOL.
 3. TRANSISTORS ARE MPS-413 (DS THRU D12).
 4. CAPACITORS ARE 50V, 10% TOL.
 5. DIODES ARE 1N4148.
 6. DIODES ARE 1N4001.
 7. SYMBOL \pm DENOTES DC GND.

D. GOTTLIEB & CO.			
TITLE SCHEMATIC DIAGRAM — USED ON MASTER DRIVER SYSTEM 80			
DRAWN	APPROVED	DATE	P803-X111



NOTE: Z1 & Z2 ARE UDN6118A (SPRAGUE)

D. GOTTlieb & CO	
TITLE SCHEMATIC DIAGRAM --	
6 DIGIT DISPLAY	
USED ON SPRAGUE DRIVER	
DRAWN	APPROVED DATE

D. GOTTLIEB & CO.

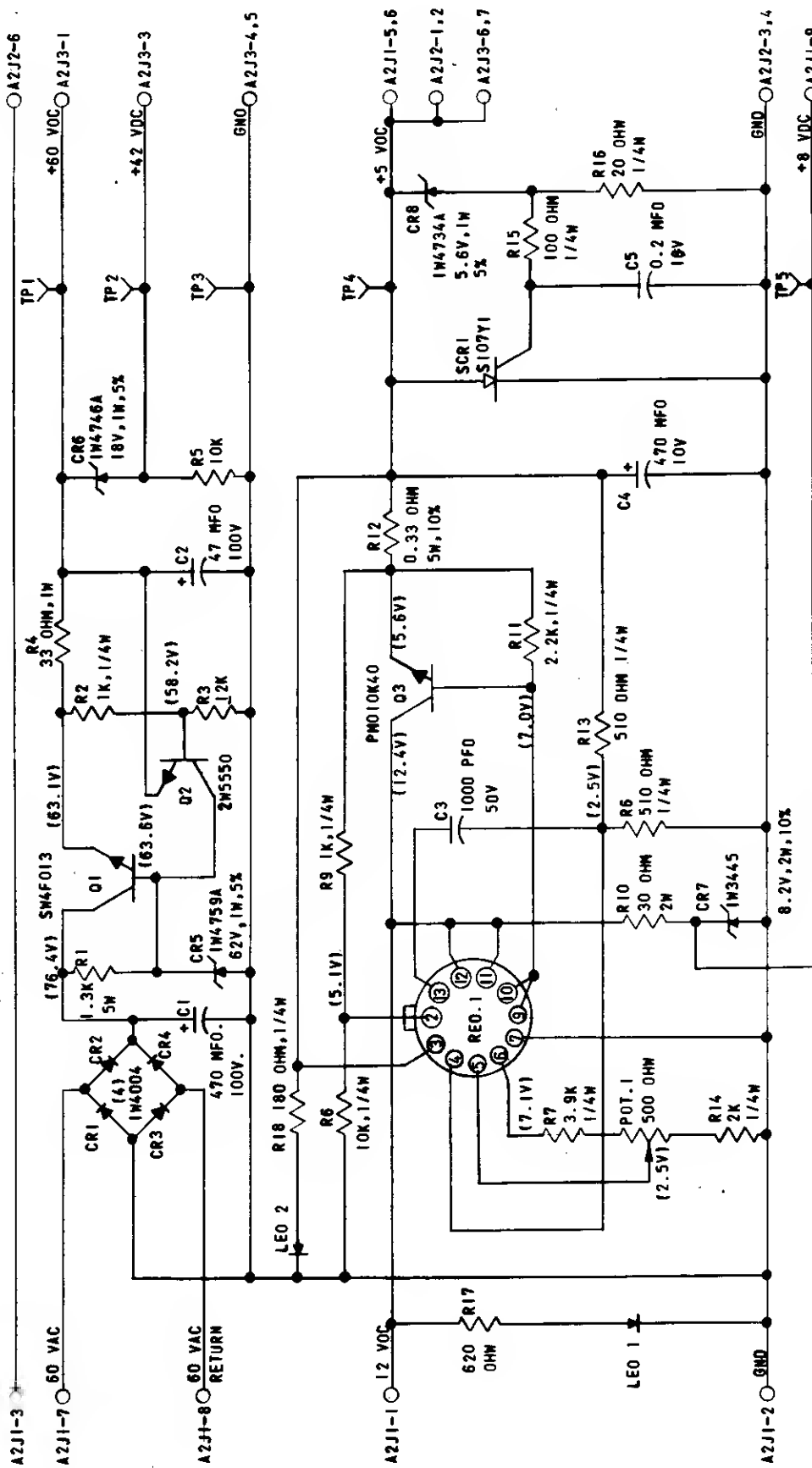
SCHEMATIC DIAGRAM-

4 DIGIT DISPLAY

NaCl

PB00-D150

X. O. POWER SUPPLY SCHEMATIC

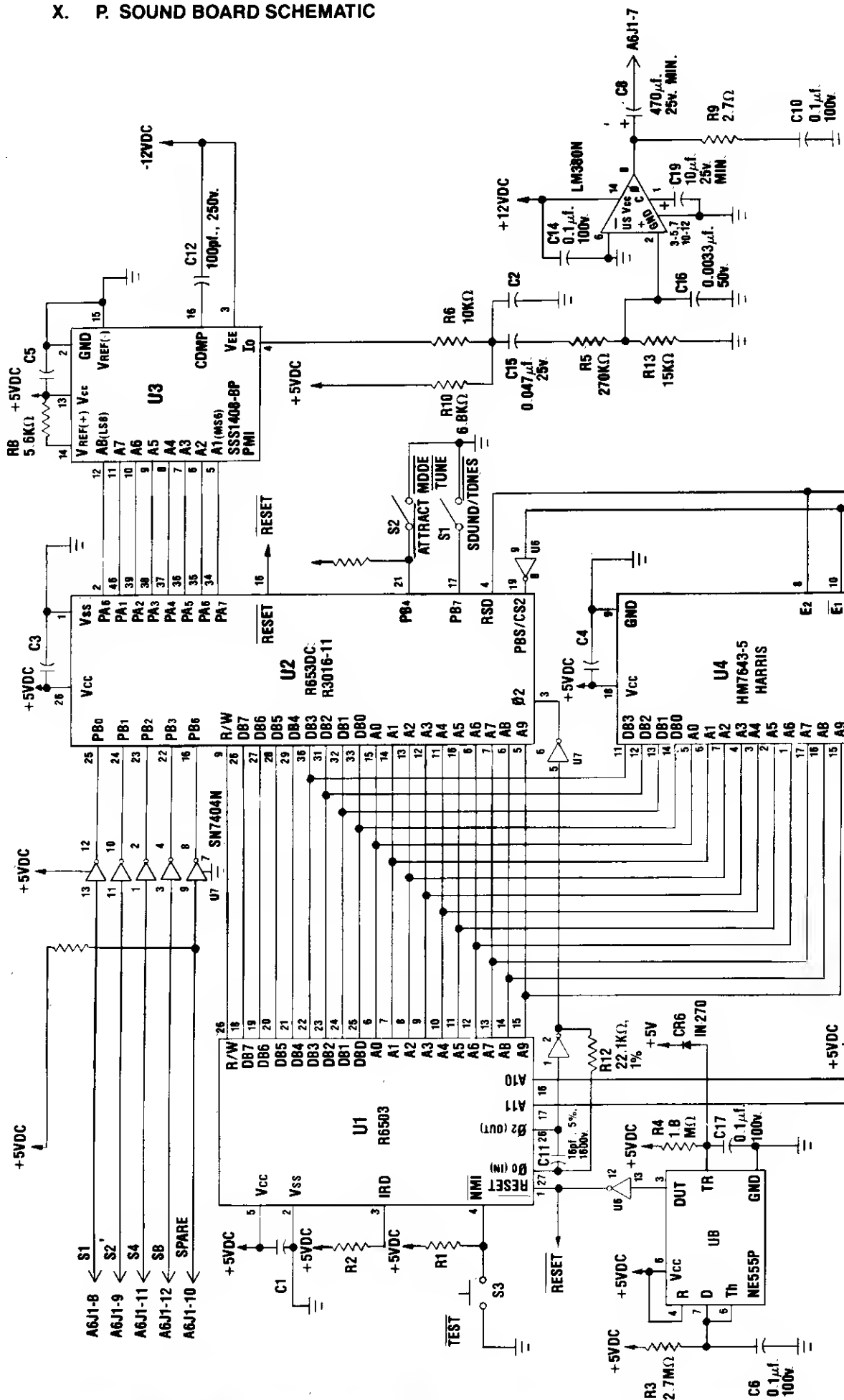


NOTE: UNLESS OTHERWISE SPECIFIED,

1. RESISTORS ARE 1/2W.5%
2. VOLTAGES ARE OC WITH RESPECT TO CIRCUIT GROUND
3. ALL VOLTAGES ARE AT NOMINAL LINE VOLTAGE (115VAC)
4. REG-1 IS TYPE 723 14 PIN OIP
5. LEOS ARE RL4850

D. GOTTLIEB & CO.	
TITLE POWER SUPPLY SCHEMATIC	
USED ON SYSTEM 80	
DRAWN	APPROVED DATE
	B-19694

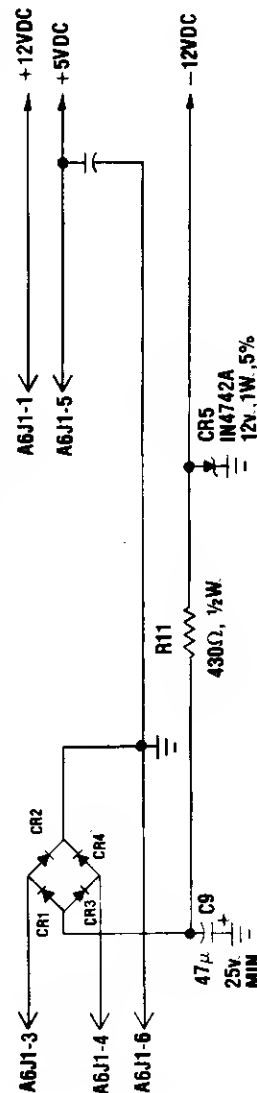
X. P. SOUND BOARD SCHEMATIC



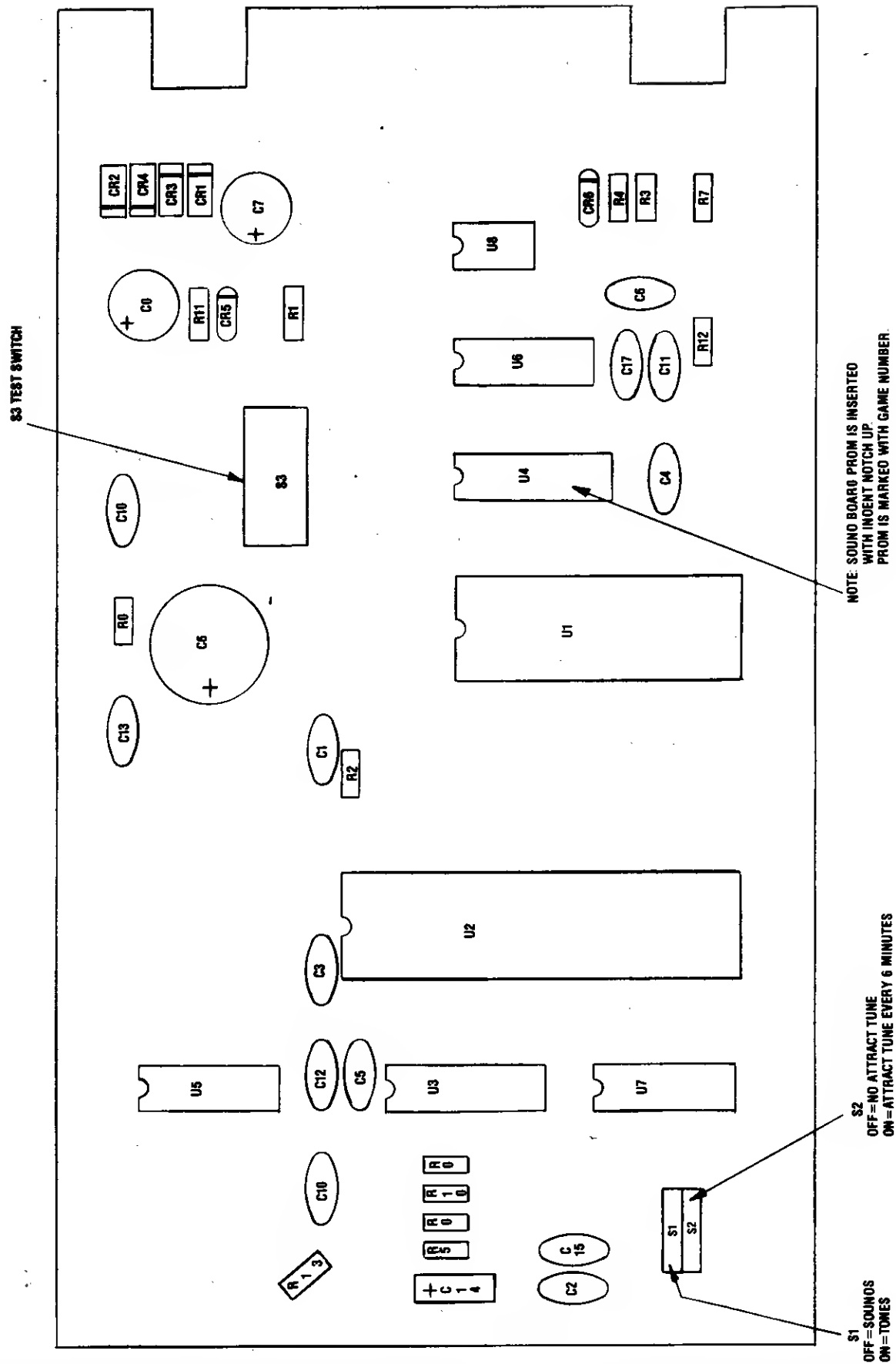
NOTES: UNLESS OTHERWISE SPECIFIED:

- 1 ALL RESISTORS ARE 2.7KΩ, ± 5%, 1/4W.
- 2 ALL CAPACITORS ARE 0.01μf, 20%, 100V.
- 3 ALL DIODES ARE 1N4004

D. GOTTLIEB & CO.			
SOUND BOARD SCHEMATIC			
TITLE	USED ON	APPROVED DATE	C-19691
DRAWN			

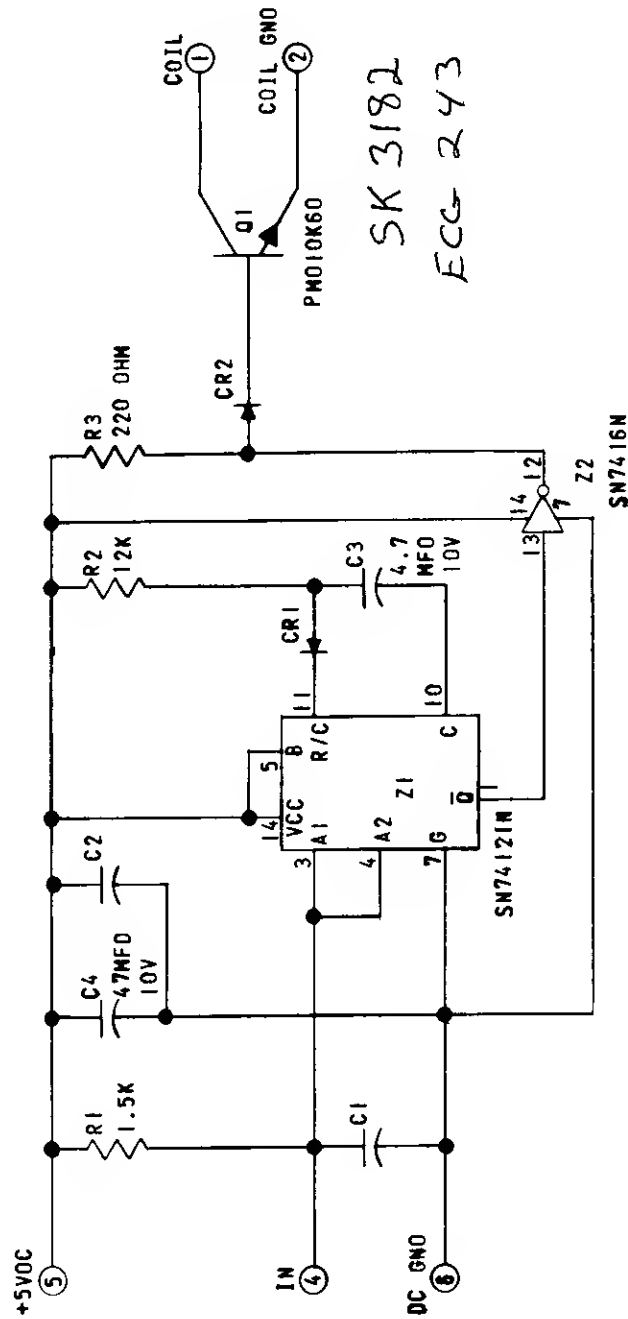


X. Q. SOUND BOARD COMPONENT LOCATION



D. GOTTLIEB & CO.	
TITLE	SOUND BOARD COMPONENT LOCATION—SYSTEM 80
USED ON	DATE
DRAWN	APPROVED DATE
	A-19998

X. R. POP BUMPER DRIVER BOARD SCHEMATIC



NOTE: UNLESS OTHERWISE SPECIFIED,

1. RESISTORS ARE 1/4W, 5%
2. CAPACITORS ARE 0.01MFD, 100V, 20%
3. DIODES ARE 1N4148

D. GOTTLIEB & CO.			
TITLE	POP BUMPER DRIVER BOARD		
USED ON	SYSTEM 80		
DRAWN	APPROVED	DATE	A-19602

10/1